# AGRICULTURAL STATISTICS, IRELAND.

# TABLES

SHOWING THE

# ESTIMATED AVERAGE PRODUCE

# THE CROPS

FOR THE YEAR

1875:

AND THE

EMIGRATION FROM IRISH PORTS. FROM 1st JANUARY TO 31st DECEMBER, 1875; ALSO THE NUMBER OF MILLS FOR SCUTCHING FLAX IN EACH COUNTY AND PROVINCE.

Bresented to fath Bouses of Parliament by Command of Wer Maiento.



PRINTED BY ALEXANDER THOM, 87 & 88, ABBEY-STREET, FOR HER MAJESTT'S STATIONERY OFFICE. 1876.

[C .- 1407.] Price 3d.

a made of Collecting the Resorms of Produce in Iroland

Estimated Average PRODUCE OF THE CROTES-

Page

	Increase or Decrease in the Agreege under Crops in 1875,	3
	Increase or Decrease between 1874 and 1875 in the Estimated rate of Produce per Statute	3
	Increase or Decrease in the Estimated Total Produce of the Crops in 1875.  Extent of Land under each of the principal Occas in 1874 and 1875, and the Increase or	8
	Decrease in 1875, .  Bettenated Produce per Scatute Acre of the principal Crops grown in 1874 and 1876, and	4
	the Increase or Decrease in the latter Year.  Estimated Tetal Produce of the principal Group grown in 1874 and 1875, and the Increase or	4
	Degreese in the latter Year.  Agreehle Yield of the principal Crops, by Counties, Provinces, and for all Ireland, in 1874	4
	and 1875, and 1875, Enterit under each of the principal Grops, the Estimated Total Produce, and the Assrays	5
	Vield ner Acre, for all Ireland, for each Year, from 1851 to 1875,	6
	Metaceulogical Observations for the Year 1875,	7
Į	Saloration :	
	Number of Emigrants from each Province, and of Emigrants who belonged to other countries, Number of Emigrants, from the 1st of May, 1851, to the 31st of December, 1875; and the proportion per cent. of Emigrants from each County and Province, to the total Emigration,	7, 8 8, 9
	Number and Ages of Emigrants from each Province, and from all Ireland, during 1875; also of persons belonging to other countries, who embariced at Irish Ports in the same Year.	9
80	итению Милле—	
	Number of Sentishing Mills in each County and Province, classified according to the Number of Stells in each Mill.	10
	The Description of Power used in Working the Mills.	10
	Sentching Mills by Provinces, and for all Iroland, from 1800 to 1875,	11

TABLES. Estimated Average PRODUCTS OF THE CROPS :-The countity of Cereal Produce in "Quarters," also of Potatoes in Tons, and the Total Arreage under Crops, in the years 1874 and 1875, by Counties and Provinces, 12, 18 Acresses under the principal Crops.—the estimated decrease Produces per Statute Acre,—and the Total Produce, in 1847, and from 1849 to 1876, inclusive,

Surge Produce of the Crops per Statute Acre, and the Estimate Total Produce, by

Counties and Provinces, in 1874 and 1876. 19, 18 14-17 Acronge under the several Crops by Counties and Provinces, in 1874 and 1875. GESERAL AMERICA, abowing the ACREAGE under the SEVERA CROPS, in STATUTE MEASU the Total Proport of each Caor in Tosa; and the Lecenson or Decrease in the Pantron between 1874 and 1875, by Panymens, and for all Ingueso, 18

Number of Emigrants, and their Sex, who left the different Ports of Ireland during each

month of the year 1875, . Emigrants, and their Sex, from every County and Province during each month of the year 1875. 20, 21 Emigrants, and their Sex, from each County and Province, and the Ports at

which they embarked, in the year 1975, 22, 23 Number and Ages of Persons, under one year, and one year old and upwards, in quin-quennial periods, who Emigrated from the several Counties, in 1878, 24

# AGRICULTURAL STATISTICS, IRELAND.

## THE ESTIMATED AVERAGE PRODUCE OF THE CROPS: ALSO.

### THE EMIGRATION FROM IRELAND IN THE YEAR 1875,

NUMBER OF MILLS FOR SCUTCHING FLAX IN EACH COUNTY AND PROVINCE.

TO HIS GRADE JAMES, DUKE OF ABERCORN, LG., SORD LERGERGARY-CHEMICAL AND ORDERAL COTTENDE OF TEXLAND.

MAY IT PLEASE YOUR GRACE,

I had the honour of submitting, on the 30th of July, 1875, a Return of the acreage under Flax in 1874 and 1875, and on the 13th of August following, General Abstracts, showing the extent under the various crops, and the number of live stock in 1874 and 1875, by Counties and Provinces; the Abstracts also contained an Appendix in which were given extracts from the works of the late Sir John Sinclair, Professor Buckman, and other eminent writers, as to the great importance of estimating useds. I beg now to bring under your Grace's consideration, Tables which give the estimated average precise of the principal crops, and the total entigration from Ireland in 1875.

The Tables relating to the energy produce of the crops per sere, have been carefully Mote ded-compiled from information obtained by members of the Royal Irish Constabulary and lector the of the Metropolitan Police from practical farmers and other persons qualified to form Produce. an opinion as to the yield in that electoral division, with the cultivation and soil of which they were acquainted. The names and residences of the perties affording information are stated by the Enumerators on the Returns when furnished.

Copies of these Beturns were forwarded to the Chairman and Board of Guardians of each Union, for revision, and I have the satisfaction of stating, that out of 8,438—the entire number of electoral divisions in Ireland—the Returns furnished by the Enumerators source attempt or secondar cursions in Feilina—the referring interminent by the incumentator were altered by the Guardians in 704 cases only, thereby testifying to the general security of the information, regarding the yield of the several crops, upon which the tables of produce hereto annexed have been complete. Prior to 1564 theretax of produce were preserved is solely through the insciliant of the Commandatiny, for the contract of the commandatiny, the contract of the commandating the contract of th in 1856, with a view to insure greater accuracy in the Returns; the Electoral Division being of much smaller area, an increased number of average rates was obtained, and thus additional means were afforded for arriving at a more accurate return of the actual produce of the several crore.

The acreage under crops published in the "General Abstracts" has been carefully revised, so that the following Tables are as approximately correct as can be expected in returns of this description.

The acreage under crops in 1875, as compared with 1874, shows, in cereal crops, an increase under oats of 20,370 acres, of harley of 22,295 acres, and of here and rye of 429 acres, and a decrease under wheat of 28,983 acres. In green crops, potatoes increased by 8,161 acres, turnips decreased by 1,050 acres. In other crops, flax decreased by 5,788 acres, mangel wursel increased by 4,947 acres, cabhage by 1,763 acres, and hay by 37,997

The crops which show an increased estimated average produce per acre in 1875, compared with 1874, are—osts 1-8 cmt., rys 1-3 cmt, turnips 2-7 tons, mangel wared 25 tons, cabbage 1-5 tons, hay 0-4 ton, and flax 8-5 stones. The crops which give a decrease in

the estimated average acreable yield are—wheat 0.8 cut, barley 1.1 cut, here 0.2 cut, 'and potatoes 0.1 ton. In the estimated total produce of cereal crops there is an increase of 961,188 quarters; in cats the incresse is 1,044,673 quarters, in barley 47,794 quarters, and in rye 4,841

In green cope—turnips increased by 884,937 tons, mangel warsel by 174,811 tons, cabbage by 71,516 tons, flax by 4,893 tons, and hay by 893,229 tons; potatoes decreased

The acreage under the principal crops in 1874 and 1875, and the increase or decrease The screege in the inter year, are given in Table I.; the estimated average produce per acre and the union Cospe,

total yield in Tables II. and III.; and a comparison of the enverage produce of the crops per acre in each county and province in 1874 and 1875, in Table IV.; and in Table V. is given the total extent under the principal crops, the total produce, and the estimated

and esti

average produce is

1574 and

is given the some excent summer are promoted acceptance records in a proceeding and a summary severage yield per ence, for each year from 180 to 180, include the destruction of weak. These can be no doubt that I do a single) increased yield; that, unfortunately, functions the lands of Pache who they to be seen in slanest every part of the country dwing Summer and Anuman, not only rob the farmer himself, but often inflict a wast amount of injury on the incidence. I this been estimated that the more poss to this country from the above.

cause exceeds a million and a half storting.

Table L.—The total acreage under each of the principal Crops in 1874 and 1875, and

				Extent C	akirated in	Incress or De	presses in 1873.
Ca	opa.			1874.	1875.	Atomion.	Ducresse.
Wheat, . Onte, . Bariey, . Bere and Rye	.:	:	:	187,978 1,480,897 211,698 9,901	158,995 1,591,867 233,963 10,339	20,970 23,295 429	28,983
otatoss, faraips, fangel Wurn labbage, Hax,	mi,		:	892,425 833,088 38,194 33,184 106,907 1,906,679	900,586 332,538 43,141 34,946 101,174 1,944,676	8,161 4,947 1,769 87,997	1,050 5,733

TABLE II.—The estimated awaye produce per statute acre of the principal

Not Increase.

	- 1	Prefuse	per Acre.	Increase or D	econas in 1870
Greps.		1074.	1878.	Introtan.	Decrease.
Wheat, in Owts, Outs, Burley, Bare, Rye,	:	15-4 13-5 19-2 17-6 11-3	14·6 15·3 18·1 17·4 12·6	18	0.8 1.1 0.2
Potatore, in Tons, Tumips, Mangal Wursel, in Tons, Calriage, in Tons, Flax, in States of 14 lbs.,		4·0 18·2 14·1 10·2 27·0	3-9 15-9 16-6 19-4 33-5	2.7 2.5 1.5 8.0	61

Tanim III.—The estimated total produce of the principal Crops in 1874 and 1875, and the increase or decrease in the latter year.

	Q.				Estrante	d Produce.	Jacresse or Decresse in 1875			
	u	-pa-		×	3574.	3176,	Increase.	Decrease.		
					Quartrus.	Quartera.	Quatern	Quatere.		
Wheat,					68T.695	552.417		135,20		
					7,159,034	8,203,707	1,044,673			
Barley,			- 2		1,128,400	1,176,194	47,794			
Bere,			- 1		4.943	4.016	1 1	913		
Bye,					25,170	30,011	4,841			
					2114	2004	Zine.	Tree.		
Potatos	٠.				3,551,605	3.512.884		35,730		
Turnipe					4,407,692	5,292,629	884,937			
Mangel	Wun	zel.			540,862	715,173	174,811			
Cabbag						431,660	71,516	1		
Flax,	٠.				18,037	28,430	4.353	1 :		
Hay,					3,461,258	4.854,517	893,229	1 1		

Occurre				Tettatro	APPRAIS T	GD PVS DE	AUGUS AGE	4			
Textocus.	Wheel, in orth.	Outs. It swis.	Durby, St. com.	Pres, de cress	New Dreets.	Publica, de tres.	Turnya, in keta.	Magel Wared, in teas	Cabbaga, Ja tona	Piez, in stress cf143hs	Hap, in tous.
ntrina (1074, 1025, 1036, 1036, 1036, 1036, 1036, 1036, 1036, 1036, 1036, 1036, 1036, 1036, 1036,	16-0 16-1 16-1 16-1 16-7 16-9 16-6 16-6 11-4 16-4	18-2 18-6 13-3 13-1 13-3 14-3 13-3 14-3 14-9 14-9	50-4 50-5 15-2 15-2 15-0 11-0 11-0 11-0 11-0 11-0 11-0 11-0	10-7 12-6 18-4 17-1 13-9 17-1 13-6 14-5 12-2 17-0	17-5 18-3 13-5 13-4 19-0 10-0 8-4 11-3	4-4 6-6 4-5 4-0 5-4 4-2 3-9 5-3 3-9 5-3 3-9	160 17-1 11-7 15-3 16-5 15-7 16-6 17-5 18-7 18-9	16:1 19:1 12:5 13:2 13:2 13:1 14:9 17:5 11:7 14:6	35-6 11-7 9-9 8-1 9-0 9-1 13-1 14-0 11-0 14-0	2216 391 2314 329 1810 2710 2014 3512 2614 3016	1'9 93 1'9 2'4 1'7 2'2 9'0 2'4 2'8
tork,   1074,   1075,	15 0 14 0 14 0 15 1 15 4 15 2 15 6 21 4 14 7 20 9	14-2 14-4 11-0 13-9 13-2 13-7 14-5 19-6 11-9 18-7	17:0 16:0 12:7 15:4 16:2 16:0 21:0 20:0 11:0 24:4	19-7 19-8 15-8 15-9 16-9 16-7 22-7 22-9 14-8 18-9	11-1 18-5 18-5 18-5 18-6 18-6 18-6 18-6 18-6	5/8 5/5 6/6 6/6 3/9 5/3 5/3 5/3 5/3	19-1 14-0 11-2 17-1 5-0 14-7 18-5 21-8 12-7 13-8	19-1 17-5 13-3 17-4 19-5 18-4 16-3 22-8 14-3 13-9	10-1 11-2 11-6 11-6 11-6 10-6 10-6 11-6	28-9 57-9 27-9 53-6 19-6 32-2 27-6 50-1	16 31 17 31 16 51 16 22 10 20
ishway, (1004, 1001a, 1007y, (1001a, 1001ee, (1007a, 1001ee, (1007a, 1001ee, (1007a, 1005a, (1005a, 1005a, (1005a,	11-9 12-8 16-2 17-7 36-6 36-2 16-1 16-4 18-8 18-5	15 0 147 15 6 15 5 18 7 17 9 13 8 17 15 9 16 5	15:5 16:1 16:5 18:2 30:1 18:9 16:9 16:0 16:0 18:0 18:0	14-0 13-7 8-9 12-1 19-0 20-9 16-6 18-8 18-3 18-7	10 % 11 7 5 % 15 % 15 % 15 % 15 % 15 % 15 % 16 % 17 5 14 7 14 7 14 9	2:5 2:0 3:1 4% 4:0 4:3 4:1 4:0 4:3	12-2 16-2 10-3 13-6 13-6 13-7 13-9 15-3 13-8 16-2	15 0 15 0 15 0 15 0 15 0 15 0 15 0 15 0	12-0 15-1 6-6 11-5 10-9 11-7 8-1 16-9 11-9 11-9 13-0	18-8 21-9 56-7 56-8 18-3 12-0 25-3 25-8 18-2 19-5	1'9 2'3 1'6 1'1 1'5 1'9 1'8 2'4 1'7
Leitrim, 1274, Limerick, 1275, Limerick, 1275, Londonterry, 1274, Longford, 1271, Loughert, 1271, Loughert, 1271, Loughert, 1271,	15-5 17-4 16-0 15-6 16-4 16-9 16-1 16-1 16-1	129 149 186 190 126 350 116 117 117	1975 1985 1875 2173 1979 2179 1475 1971 2074 1876	18-5 14-0 18-0 18-2 18-7 20-6 9-1 30-0 10-0	16 9 15 7 10 2 16 1 13 0 11 4 14 0 15 1 11 4 11 6	10 10 10 42 42 47 50 50 61 61	12:6 35:1 13:7 35:1 13:3 13:3 13:7 13:7 13:7	14-0 17-3 14-2 18-0 18-0 18-0 18-0 18-0 18-0	13*4 10*1 11*9 10*1 13*4 13*6 14*9 11*9 13*9	50-4 41-9 20/1 51-5 20-9 30-9 20-9 20-9 31-6 34-4	20 26 27 36 19 19 19 19 19
Maye, 1974, Manda, 1975, Manda, 1977, Managhan, 1977, Queen's, 1971, Steromenous, 1971, Steromenous, 1971,	11-9 12-2 17-9 12-6 14-5 14-5 14-1 14-3 17-8	189 149 361 170 308 186 181 185 185 185	19-0 16-1 17-5 18-7 17-4 16-2 21-3 19-6 37-2 19-4	15-1 15-7 15-6 17-1 19-2 16-2 20-5 15-6 17-6 17-6	9-9 11-7 14-5 14-9 10-9 10-4 15-9 15-6 15-6 14-1	4-0 5-4 5-5 5-6 5-6 5-6 5-6 4-6 4-9 5-7 5-7	15°8 15°6 17°8 15°6 15°6 15°6 15°0 15°0 15°0	16:0 16:4 16:3 16:3 11:3 11:4 11:5 11:5	13:0 14:0 14:0 13:0 7:6 9:7 13:9 13:0 13:0	\$4.9 \$2.0 \$2.9 44.0 \$5.0 \$6.1 	14 91 17 91 17 95 14 91 91
Sigo,	19-1 20-7 15-0 14-6	1314 1810 1314 1379 1321 1449 1349 1344 1447 1345	14-0 21-8 20-5 22-1 14-1 10-0 10-3 10-4 10-1 10-1	90 223 267 272 163 125 145 185 185 185	8-8 13-7 14-0 11-9 18-1 18-0 19-1 14-9 17-0	313 312 415 446 377 410 410 213 518	19-1 16-2 11-6 16-3 16-3 18-3 18-4 18-5 18-7	15-6 20-0 19-4 10-6 14-5 16-7 17-4 13-1 13-1	149 68 98 99 108 75 86 141 149	24-2 51-4 27-1 20-6 04-9 16-2 18-0 20-0 34-0 26-7	20 20 20 21 24 16 26 18
Westerd, . [1574, 1575, Wieklow, . [1674, 1675,	144 12-0 17-4 14-8	16-1 13-8 13-4 34-1	19-4 19-9 16-6 16-6	1814 1814 3413 1915	7-5 5-7 18-0 14-0	413 919 414 313	19-0 18-0 18-8 18-8	12-8 18-7 18-4 17-1	70 57 59 11-1	35°4 53°9	26 15 19
Provinces. Leinster, 1874, 1874, Munster, 1875, Obster, 1875, Counsught, 1875,	193 150 150 166 166 168 163 163 163 163	169 30-1 16-3 18-7 12-7 14-0 11-1 16-8	2010 1812 3812 1814 1815 1819 1819 2616	195 105 176 165 150 163 164 173	14-6 18-9 9-4 11-7 19-2 19-4 19-8 12-5	4/3 5/9 5/8 5/9 4/0 4/1 5/7 3/5	14-3 17-0 11-9 14-3 33-5 36-0 12-3 34-0	147 169 15-6 16-6 33-9 34-1 13-5 16-7	11-0 15-3 9-5 11-9 10-9 10-0 10-1	97.5 55.6 50.6 50.4 27.0 59.6 53.0 32.0	177 118 118 118 118 118 118 118 118 118
Ireland, . \$1874	15-4	12:5	29-2	17-6	11-3 12-6	4·0 5·9	33-2 18-8	16-5	15-4	22-9 30-8	14 84

inted image digitised by the University of Southampton Library Digitisation Unit

AGRICULTURAL STATISTICS, IRELAND. The extent Table V .- The extent under each of the principal Crops-the estimated total Produce. soder Cops. and the average Yield per Statute Acre for all Ireland, in each year from 1851 to 1875, inclusive.

maked total	2010	2000						_				
peoduces, and the	$\overline{}$			22	TENT U	SDER C	ors in a	TATUTE !	MEASURE			
ntimated menuje pos-	Taus	Wind.	Cuta	Budep.	No.	Sps.	Petaton.	Tunips.	Margel Warnel	Oshbaga.	THE	Heg.
lare per listate Acre.		Age	'Arma	Ame.	Aem.	Arres.	Arre.	Arm.	4014	Arm.	Arra.	Aren.
	1851, 1852, 1856, 1856,	504,740 502,896 505,784 411,704 646,773	2,359,375 2,551,449 2,357,849 2,045,395 2,111,659	293,517 249,476 271,544 235,233 225,120	53,547 45,995 95,599 15,959 1,188	19,637 19,895 19,176 11,580 11,633	866,500 671,555 969,738 965,660 965,80	583,543 855,193 563,877 303,173 885,983	35,647 30,630 53,585 21,361 22,103	93,963 93,653 93,621 96,756 94,120	140,185 137,698 174,679 151,453 81,955	1,544,400 1,511,713 1,771,745 1,267,864 1,714,601
	1856, 1857, 1858, 1650,	509,000 509,646 546,004 464,175 466,415	5,607,457 1,895,594 3,991,541 1,892,682 1,896,584	183,796 211,586 196,766 177,894 181,899	6,854 6,856 6,809 8,751 8,857	18,548 18,548 18,670 8,447 8,777	1,104,704 1,146,647 1,136,247 1,760,147 1,760,9	354,431 310,047 881,192 383,127 808,543	29,071 21,043 29,147 26,986 31,986	27,948 93,011 53,132 21,610 22,713	27,591 97,591 91,693 151,780 150,000	1,882,752 1,880,685 1,630,685 1,431,111 1,834,886
	1801, 1802, 1864, 1864,	400,043 386,831 980,131 970,468 284,088	1,930,160 1,977,535 1,950,655 1,514,536 1,748,235	206,855 150,300 171,836 272,700 177,102	8,839 91310 9,730 9,730 1,318	8,550 9,510 8,550 6,002 7,173	1,103,504 1,015,112 1,095,414 1,035,704 1,904,260	555,755 535,755 561,456 567,865 584,267	22,853 53,114 94,523 94,073 14,889	80,028 88,648 84,125 81,826 83,626	147,997 130,073 51-1,009 511,655 281,465	1,545,590 1,552,594 1,550,696 1,693,666 1,676,430
	1565, 1 1565, 1 1565, 1 1560, 1	990,159 961,054 285,159 293,469 233,547	1,699,695 1,669,511 301,645 ,694,540 ,850,689	184,293 171,001 186,215 225,710 241,234	9;297 1,831 9,914 9,401 9,475	7,671 7,671 7,671 6,791 9,702	1,610,853 1,601,761 1,604,691 1,641,602 1,642,653	817,196 303,758 303,054 512,072 883,083	23,002 33,728 31,031 51,639 23,520	85,533 96,918 85,975 87,365 84,937	201,567 201,653 201,253 154,516	1,601,420 1,605,521 1,600,121 1,600,714 1,770,68
	1675, 1 1675, 1 1674, 1	284,650 223,294 167,554 187,978 183,925	1,694,711 1,694,711 1,690,972 1,690,997 1,991,997	200,979 213,013 230,115 211,000 2M,933	1,855 1,559 620 957 718	9,799 8,409 8,404 9,054 9,07	1,886,484 991,871 503,550 630,425 500,886	807,085 016,711 842,945 862,988 982,988	81,510 84,799 81,187 83,194 41,141	83,840 36,452 96,115 85,514 84,545	186,679 190,000 190,207 166,907 166,174	1,829,64 1,506,27 1,503,04 1,806,67 1,844,97
				-	E	REMATE	D TOTAL	PRODUCE				
15	_		_		-	_		-	-			-
	1851, 1885, 1884, 1881, 1881	1,535,447	9,771,956 11,792,558 94,660,651 11,254,101 14,266,456 9,031,869 8,031,869	1,876,618 1,977,918 1,987,918 1,989,708 1,922,047 1,067,631 TET,606 845,703	991,075 168,765 29,966 50,545 50,545 83,718 18,955	\$7,187 69,389 60,694 55,667 67,562 44,690 49,772	4,61,800 4,03,604 6,741,505 5,801,634 6,736,200 4,606,543 5,500,344	8-m 4,081,096 8,073,097 6,562,471 5,007,695 6,073,595 4,581,138 4,582,097	465,053 567,110 565,065 566,627 603,065 207,836 200,115	Tree. 481,602 484,600 481,605 504,645 502,656 302,656 302,676	\$3,661 85,463 45,063 35,665 24,656 16,751 14,673	\$500,55 2,550,55 2,550,55 2,550,56 2,662,04 2,662,04 2,662,04 2,662,04
	1883	746,654 1,455,425	8,953,511 8,173,856	694,934 754,934		97 792	4,885,226 4,885,328 9341,586	4,564,705 3,602,917	404,428	\$51,614 \$25,227 106-711	17,528	2,781,00

1881, 1982, 1984, 1984,	Question 1,450,225 1,154,205 1,151,815 1,451,487 1,691,819	\$0,771,956 11,792,558 93,690,081 11,293,103 13,965,436	\$000000. 1,878,618 1,897,998 1,386,710 1,222,047 1,667,631	Gastes, SSI, 143 SSI, 003 114,763 53,866 54,545	\$0,000 60,000 60,000 60,000 55,000 57,000	\$4,641,929 4,331,934 5,741,338 5,901,534 6,235,201	\$-001,005 0,001,005 0,001,007 0,001,001 1,007,001 0,071,001	90m. 486,088 887,188 865,688 866,627 663,088	Tree. 481,602 484,600 481,628 355,643 572,828	\$1,651 85,463 45,663 35,635 24,635	\$500,5 2,600,5 2,500,5 2,513,0 2,454,5 2,662,0
1851, 1897, 1883, 1813, 1001,	1,615,547 1,746,694 1,606,475 1,521,688	9,038,808 8,001,617 8,003,611 8,172,856 8,641,924	TET, KNR 845, TOS 802, EZE 654, D34 TSN, 243	88,778 98,88 94,966 16,111 14,113	44,690 48,512 61,553 27,192 27,055	4,608,543 8,500,344 6,800,220 4,800,320 2,741,800	4,511,178 4,300,207 4,364,705 1,602,011 2,007,918	207,838 208,615 404,625 307,946 208,241	333,650 327,676 337,694 525,207 106,711	10,150 14,673 17,565 11,577 22,768	2,692,7 2,560,0 2,781,0 2,251,7 3,216,4
160, 160, 160,	851,871 613,043 527,966 576,762 106,763	5,945,5% 7,252,0% 6,956,671 7,666,522 7,668,727	653,833 661,533 754,529 761,906 762,917	12,331 11,337 13,966 13,160 13,989	20,606 21,265 15,655 10,664	1,538,453 2,165,432 3,445,549 4,312,389 3,665,693	3,592,692 6,313,072 8,617,650 8,017,650	253,556 223,576 365,522 165,334 131,897	\$10,997 256,425 \$42,412 297,375 \$59,393	22,508 24,256 42,666 64,335 36,461	2,513,3 2,703,5 2,703,5 2,000,1 1,046,7
1856, 1967, 1961, 1970,	283,710 733,047 943,811 714,222 714,288	7,004,836 7,005,845 7,006,857 6,978,178 7,886,803	554,500 742,437 504,733 253,613 1,834,840	11,516 9,705 10,571 12,550 12,500	19,781 13,233 21,197 22,803 34,031	\$060,554 \$147,655 \$402,80 \$273,655 4,253,445	3,736,482 0,940,600 3,814,656 3,864,672 3,961,492	\$30,322 \$30,197 \$44,693 \$81,593	502,563 526,183 500,106 393,078 848,718	46,531 35,387 34,087 39,689 89,171	9,871,5 9,671,1 9,871,8 1,680,7
2071, 1075, 2013, 1014, 1014,	705,239 609,833 409,543 601,633	7,410,514 8,634,435 6,012,755 7,130,034 8,260,760	\$51,563 800,745 1,816,534 1,725,489 1,776,184	8,707 5,455 6,000 4,943 6,006	25,315 21,113 21,650 55,110 36,611	2,790,648 1,865,669 2,901,668 3,901,668 8,812,684	4,014,339 1,951,009 4,435,007 4,467,000 8,201,029	600,318 680,792 513,699 540,963 713,275	231,347 261,304 271,923 301,144 451,680	19,509 17,009 13,543 31,007 22,609	3,353,5 3,455,6 8,500,1 3,661,0 4,254,5
-		-	ESTI	CATED A	VERAGE	PRODUC	E PER ST	ATUTE A	CRE.	-	-

202000 10055 150 1881, 1857, 1858, 1850, 1850, 12:0 12:0 12:0 10:0 11-0 11-0 11-0 10-4 8-8 20 0 20 7 20 7 20 6 20 6 1961, 1962, 1864, 1864, 1864, NAME OF 10-6 10-5 10-5 10-4 1 250000 10 2 301 11 6 12 0 8 0 10.5 25,42.00 [106] [207] [108] [108] 153 153 162 113 114 25.5 149 15.5 13.6 13.6 15.0 11

id image digitised by the University of Southampton Library Digitisation Unit

### METEOROLOGY; AND EMIGRATION, DURING 1875.

# METEOROLOGICAL OBSERVATIONS.

In connexion with the Agricultural Statistics, I beg to give the following abstract variety.

(Table VI.) of the Meteorological Observations registered at the Ordnance Survey Office, in the Phonix Park, during the year 1875, for which I am indebted to the courtesy of Colonel Wilkinson, R.E. The barometer stood bigbest in 1875 on the 31st of March, at 9.30 P.M.-wind calm-

when it was 30.054 inches; it was lowest on the 24th of Japanry, at 3.30 r.m.—wind W.—when it was 28.773 inches. The highest temperature of the sir during the year was 77.9 degrees of Fabrenheit, on 14th of May, and the lowest 15.5 degrees, on Decem-ber 5th. The greatest quantity of rain which fell in a day (24 hours) was 1.555 inches. on the 26th Octoher—the wind being S.E. The point from which the wind prevailed during the year was the S.W.; it blow from that direction 83 days, with an average pressure of 3.52 lbs. per square foot. The strongest wind was from the S.W., on 24th January and 26th September, when the pressure was 25 lbs. per square foot.

TABLE VI .- METEOROLOGICAL OBSERVATIONS taken at the Ordnance Survey Office, Phonix Park, Dublin, in 1875. Height shove the sea, 158.8 feet.

	Belf Beginning Thromometer.							Tygorotek	M.		_	Hala Gra	ge.	7	Che		٦
878.		_	Moss		Meetile	Dry State Manual	Wat Made Mana Venge	Mana Everyo-	Mann.	Mount	Musches s(Gress Eat)	Amount	0.144 10.14	100	mber s y was o	/ dept /	1
		Of all highests in the Mounts	lewest in the Maush	Temper marks.	Berge	State of All	ntae of Engo name.	Post	Yapon.	dhy.	AL.		in i		2 2	2	è
Fanoney, February, March, Ayett, Blag,		200 400 400 400 400 400 400 400 400 400	20 00 00 00 00 00 00 00 00 00 00 00 00 0	414 806 419 479 441 501	30 0 30 2 30 1 47 4 45 9 30 4	41 6 50 6 60 6 60 7 60 7 60 7	417 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	401 851 850 430 430 810	975 916 965 966 966			1 000 1 000 1 000 1 000 1 000 1 000	1	275 8-3 1-3-3 1-3-9 1-3-8	1	0 0 7 11	100
Angust, Angust, September, Outstee, Norember, Describer,		60-5 71-9 80-3 16-4 43-0 43-7	47-2 11-2 40-8 42-4 55-3 18-6	8000 Hills	38 6 85 7 48 1 17 9 48 2 18 5	63-1 63-2 60-4 50-6 427 50-5	58-5 53-1 53-5 48-6 32-9	83 2 86 9 65 9 46 1 56 9 34 7	100 to	654 655 656	17 24 11	9-94 0-19 0-90 3-94 1-91	į		10 10 10	0 92 29	18
Total, .		990 6	475-6	804/7		633-2						10.40	-	-	-	-	23
Menn,		21.0	41.0	49-6	1	141	67-5	651	-600	-001					٠.	٠.	_
	_	-	_	David	atre.	-	1	_				Wist.					
		-		Addada en				_	Nuch	- of lare	in blow to	evends 6	hysthes	44 7 70,	475		
1878.		Chres		MANE.	r Giller	_			-		_		_	w.	ж		-
		9.80		BAFFE I	9.30, 2.3		HID TY	N.	H.E.	2.	A.E.		aw.	w.	BA		_
Enguery, Fabruary, Harsh, April,	-	140	740 667 663 663	91-731 50-691 50-691 50-179 50-062 50-153 50-153	29-5- 53-0 38-1 58-0 09-9-	90 20 55	1-900 1-900 1-900 1-900 1-907 1-118	1	0.00-00-0	010040010	- strongiden	7 11	15 7 6 11	4,000		10007	551-55
					20-0		ost	20	4	3	1	3	100	697		3	Acres and
Jule, July, Anguel, September, October, Nonember,		20° 20° 20°	911 965 743 959	84 85 80 80 80 80 80 80 80 80 80 80 80 80 80	38-0 38-0 39-7 39-8 30-9	107 08 34 45	1-13/1 1-022 1-223 1-223 1-213	:1	9667	1	1 0 1	2	į	10	L	1	1
Jule, July, Angust, Sestember, October,		30 20 20 20 30	011 002 743 030 030	\$2000 \$2000	36-0 35-0 35-7 39-8	10° 08 34 45 66	1-13/1			30 8 2	1 1 19	11	1 5 85	10	L		50

# EMIGRATION FROM IRISH PORTS IN 1875. . .

The number of emigrants who laft the Irish ports in 1875 was 52,897, being a from Irish decrease of 22,882 compared with 1874. The number of make who emigrated in 1875 was 26,744, being 18,466 less than in the previous year; the females amounted to 25,653, being a decrease of 8,916, compared with 1874.

image digitised by the University of Southampton Library Digitisation Unit

Emigration The following Table (VII.) gives the number from each Province, in 1874 and 1875, from 18th distinguishing the sexes:—

Table VII.-The Emigration from each Province during 1874 and 1875,

EMMELITE PRON	Mele	4.	Femal	-	Tena.		
	1176.	1075.	1874.	1875.	1874.	1575.	
d (Leinster,	6,093 12,287	3,893 9,180	5,615 11,985	8,877 9,131	11,710 24,273	7,770 18,311	
Honster,	16,214 4,492	10,737 2,283	11,520 4,959	9,499 2,847	27,734 9,451	20,226 5,130	
From must Province not stated,	8	14	,	11	17	20	
Parama belonging to other Countries,	1,114	647	481	288	1,595	980	
Total,	40,310	26,744	34,569	25,613	74,779	52,89	
Decrease in 1875	18.	466	8.5	16	12,	332	

The succeeding Table is in continuation of one published annually for some year past, and gives the number and sets of the Endpands from each found year of Province, from the 1st of May, 160, moscol, but the side the collection of those Returns at the most continuation of the State of the State of Committee, 1857, such that province on the total number of Endgrants who left related during that period.

TABLE VIII.—Table showing by Counties and Provinces the number of Emigrants (distinguishing Males and Fernales) who left Ireiand from 1st May, 1851, to 31st December, 1875, and the per-centage from each County:—

1	Parriems and 6				Number of East 21st	igrants from Jat 3 h December, 1876	Zey, 1851, to	Properties per resi. of Serigrants	asper.
Number.	Parties nov	KOBF18			Males.	Femles.	Total	Bryon reach, Corassip to the total Emigration.	K.
7	Lenster								
2 3	Carlow,			:	10,317 57,040	9,599	19,916 67,447	063 260	2 5
2	Duhlin, and City, Kildare.			- 1	12,553	10,615	23,168	996	- 5
4	Kilkenny, and City,	:		- :	26,924	25,115	\$2,039	2:16	ě
5	King's			٠.	19,977	19,000	38,997	1-63	5
6	Langford.		- 1	- 1	18,390	16,968	35,288	147	6
7	Louth, and Dropleds,				14,943	16,311	31,754	1:50	7 8
8	Menth, .				24,082	28,148	46,230	143	8
9	Quoca's				18,048	16,963	35,010	146	.9
10	Westrzesth,				18,111	15,915	34,056	143	10
11	Wexford,				27,506 10,548	24,801 8,767	52,307 19,315	2:17	112
12	Wieklow,								**
	Total, .				233,569	216,568	454,937	18-91	
	Musse	ın.							
13	Clare.				44,973	45,181	90,154	374	13 14
14	Cock, and City		- :		157,681	143,893	501,573	12-53	14
15	Kerry, .				56,127	53,730	108,837	4-53	15
16	Limerick, and City,				60,432	59,183	119,615	497	16 17
17	Tipperary,				74,620	69,619	144,239	6-(0)	18
18	Waterfeed, and Oity,	•	•		36,173	29,110	65,283	2:71	10
1	Toyal, .				430,006	239.715	859 731	34:48	1

## TABLE VIII -- continu

Number	Patricona				Number of Er	ngmats from 1st at December, 183	May, 1831, to 5.	Preparties per cent. of Ecograpia	Tipe Control	from Ir
N S	740705450		16.		Males.	Femilia.	Total,	Setal Endywhous	N I	Perts.
1	User	ke.								
19 20 21	Antrin, Arrengh, Cavas,	1	:	:	98,308 33,684 36,015	68,253 24,929 33,639	166,561 58,613 60,654	692 244 269	19 20 21	
52 13 24	Doorgal, Down, Fermanagh,	-	:	-	38,727 58,181 17,478	\$1,085 \$6,778 16,640	69,819 94,959 34,118	2:90 3:95 1:42	22 23 24	
25 26 27	Leadonierry, . Moraghia, . Tyrone, .	:	÷		\$1,208 91,862 44,831	25,208 28,111 36,947	58,416 49,963 80,878	2:43 2:07 3:86	25 26 27	
	Total, .				\$87,084	198,810	632,974	28:38		
	Corra	Dane.					-			
28 29 30	Galway, and Foun, Leitrim, Mayo,	1	:	:	59,393 18,997 30,663	50,454 18,238 35,193	103,847 37,935 70,856	4-97 1-55 3-94	28 29 30	
31 32	Rosectamen, Slige,	1	:	:	29,293 15,572	27,621 15,942	56,914 31,334	2-87 1-30	31 33	
	Toras, .				151,718	147,468	299,188	12-63		
33	From what County	mot apec	fied,		61,715	48,858	110,573	440	23	
34	Persons belonging to embarked at Iria 1875, inclusios,	o other i k Perts	Gosmfrie Nam 18	100 to 38 to	19,706	9,180	28,893	1-30	34	
	Total, .				1,288,516	1,117,619	2,406,277			

The ages of the emigrants are given by provinces, in Table IX., from which it appears that in 1875-67-1 in every 100 of the persons who left Ireland were between the ages of 15 and 35 years. In 1874 the proportion per cent. for these ages was  $69^2$  per cent.

	Lean	CEA.	Mex	MES.	Une	118.	Cossi	TRIBLE	Page .	Bed-	Green	a Total
Aon.	Number of Penots.	Proper- tice per erat. at each age- peried.	Number of Persons.	Proper- tice per erat et each age- period,	Number of Persons			Propor- ties per seat, at such agr- period,	Previous not spedfed. No. of Persons.		Number of Persons	Proper- fine per cent, all each age parison
Under 1 year, 1 and under 5, 5 , 15,	744 378 747	6-6 4-9 9-6	43 1,068 1,888	0-2 5-8 10-1	375 1,544 2,310	1·9 7·6 11·4	18 186 427	0-2 3-6 8-3	.3	11 43 58	485 8,219 5,460	0-9 6-2 10-3
15 25, 25 35, 35 40,	3,821 2,194 616	42-8 28-1 7-9	7,359 5,011 1,865	40-2 27-4 10-2	7,868 5,590 1,884	364 974 94	2,695 1,201 337	52-6 23-5 6-6	3	180 387 169	20,91 <i>5</i> 14,249 4,8¥1	39-9 97-9 9-3
45 , 55, 55 , 69, 45 and upwards, Age not specified,	329 132 8 1	4:3 1:7 0:1	835 235 16 1	4·7 1·8 0·1	872 259 118 6	4-3 1-5 0-6	177 83 9	3-4 1-6 0-2	; '21	90 40 7	9,393 748 156 29	4-6 1-4 0-2 0-1
Total, .	7,770	100-	18,311	100-	20,216	100-	5,130	100-	25	935	12,897	100-

Sentebing Mills.

# SCUTCHING MILLS IN IRELAND.

TABLE X.—The NUMBER of Scutching Mills in each County and Province in 1875, classified according to the number of Stocks in each Mill, and the Power used in working them:—

		Cta		33 CP M12	36,			Yes	m Estro	PIE.		
PROTECTS AND CONSTRUC	Having I, S. S. or 4 Shorks.	Harby 3 or 6 Books.	Harring above 6 but not a nameding 12 Steads.	Bertag abess 22 but not exceeding 10 Sects.	Having above 14 Startin.	Theist No. of Hills.	Water.	Soura,	Water and Brezza,	Harra,	What.	You.
Laurens :												
Longferd, Louth, Month, Quoun's, Westmenth, Waxford,	1 1 9 3	2 2	1 1	2 1		2 7 4 2 9 4	3 4 1 3	1 3 1	1	1		9 7 6 9 2
Total,	7	5	6	8		21	11	7	2	- 1		21
Museum					П						_	
Olore, Oork, . Kerry, Yippersey, . Waterford, .	2 4 :	1 9	1	2	:	3 22 1 1 1	3 19 1	1	12	:	:	20
Total,	7	11	- 8	2		28	23	3	2		-	24
Ungeres :						_		_	_	_		Г
Antrin, Armsgh, Cavas, Drosgal, Down, Permangh, Loodcoderry, Managhan, Tyrone,	20 14 10 195 58 6 106 17 103	53 - 41 13 33 50 9 86 91 44	41 51 10 28 81 8 50 13 45	21 21 21 23 31 31 31	1 1 8	148 114 35 258 294 24 194 89 202	131 80 31 231 138 31 176 52 135	8 26 3 10 65 3 13 5	8 7 1 15 17 8 2	1 2	4	148 114 38 258 224 24 194 50 202
Tetal,	559	329	307	54	9	1,258	1,015	162	73	5	- 4	1,258
Сенидони:												
Galway, Leitrim, Maye, Roscommon, Sligo,	2 3 1 2	3	1 6 1	1 1 2	:	2 4 9 4	9 4 7 2 3	2 2 1	:	:	:	9 4 9
Total,	- 8	-4	7	-4		23	18	ő			$\overline{\cdot}$	25
Total of Indiano.	#81	349	528	68	9	1,310	1,067	177	76	6	-	1,530

From the foregoing Table it will he seen that there were 1,350 Mills for soutching Flax in Ireland in 1875, heing a dorresse of 50 on the number in the previous year. 1,285 of these Mills were in Ulster, 21 in Leinster, 28 in Munster, and 28 in Connaughs. Of these there were 581 with from 1 to 4;349 having 5 or 5;383 with from 7 to 12;53 baving

from 18 to 18, and 9 having above 18 spoke; 1,967 were worked by water power; 177 Sentaking by steam; 70 by water and steam; 6 by horses; and 4 were moved by the wind.
The following is the number of these Mills in each were from 1866 to 1875 inclusive.

The following is the number of these Mills, in each year, from 1866 to 1875, inclusive, by Provinces :-1871. left. 1067. 1065, 1670, 1,313 1,418 1,490 1.593 1,409 1,391 1.375 1,326 1,295 1,254 2 Lebreter. 39 31 S. Murates 4. Consanght, 1,518 1,499

Instance, Table 1,000 Leafs 1,001 Leafs 1,000 Leafs 1,

I have the honour to be,
Your Gruce's
Very faithful servant,
William Doereller,
Resistron-General.

HENRY WILKIE, Chief Clerk.

General Register Office, Charlemont House, Dublis, 26th January, 1876.

## AGRICULTURAL STATISTICS, IRELAND, 1875.

12

GENERAL ABSTRACT, SHOWING, IN "QUARTERS," THE CEREAL PRODUCE OF AND THE ACREAGE UNDER CROPS IN

	Ann.*						ETTMEN	QUARTET	OSERAL I	Annece tal	STARTING.	
Teargetine and Convince.	to Stands	Population In 1973.	W	est.	04	en.	740	12	3-		Ti-	
/ Application of the control of the	Constant Survey.		3676	3874	1874	12(1.	1874	1879.	1674.	1674.	3874.	ge:
Security:	Arm	Person.	Sum	Gounes.	Quyen.	Courses.	Query.	Quesa.	Quitar.	Quater	Quelen.	Green
Carlon, Doldn, Edway, Edway, Engled,	201,545 226,633 430,437 507,234 600,433 200,233	51,500 405,200 65,314 391273 75500 64,000	16,000 36,100 10,170 65,40 63,00 2,00 2,00	9,281 \$1,745 \$,925 \$1,761 \$2,676 \$2,676	113,173 19923-0 146,131 361,503 134,111 60,467	122,566 112,651 177,659 254,674 133,667 166,238	29,135 22,045 63,285 23,563 62,635 139	21,082 35,255 90,381 97,099 96,923 115	85 396 153 5 6 821 23	301 200 160 - 0.5 41	192 661 1341 829	1,80 1,80 1,10
Leak,	201 618 150,747 434,574 433,748 614,768 430,704	84 020 8 QARS 20,571 78,480 130,680 73,687	12,407 15 806 7,850 109 67,155 22,618	4754 12,876 8,625 807 50,540 10,178	110,485 211,562 122,545 156,132 243,481 154,835	130,000 207,400 170,600 130,700 147,700 700,700	123,968 5,635 151,009 1,547 251,213 4,854	192,055 8,653 838,622 8,715 236,656 9,677	815 819 721 960 965	55 249 233 84 54 56 38	106 277 15 475 272 16	31 4 19 3
Teen or Lectures, .	4,000,502	1,370,45	254,616	B1,644	1712,072	1,616,013	840,840	855,349	2,034	2,553	3,686	5,53
Manessa . Chen, Use, Korry, Linerick, Typersey,	TORING 1,558,501 1,158,766 650,603 1,015,003 466,167	142.854 317.001 316.568 894.358 316.711 925,318	14,4% 85,000 4,000 42,113 85,000 61,001	10,880 82,674 A140 21,983 41,000 20,815	01,064 871,214 120,448 152,87 311,368 122,769	#1,002 805,115 157,415 354,295 874,047 179,852	8,938 301,530 11,730 16,335 64,302 0,600	10,275 30,545 23,807 23,854 50,500 5,354	30 97 15 14 433 75	B.B. B. S. S.	1,507 556 1,676 514 384 385 383	1,6s 2,09 13 36 27
TOTAL OF METERS, .	3,334,600	1,393,415	211,071	113,000	1,542,627	1,470,671	217,010	\$90,712	884	177	3,047	3,13
Usera: Arrin, Armph, Orra, Design, Design,	711.216 511,856 650,261 1,000,278 611,257	429,170 129,250 149,135 509,844 977,394	\$1,767 \$6,675 \$,161 4,720 164,153	20,199 51,920 1,317 3,836 63,218	486,043 987,158 996,880 586,861 538,883	551,617 551,598 921,665 624,614 661,678	5,804 1,271 54 9,930 2,110	8,817 9,822 184 13,465 9,143	141 61 104 62 165	135 44 92 63 70	160 149 245 1,612 475	Neuro
Fomunagh, Loelouisrry, Naughre, Tyren,	437,600 812,900 916,900 778,846	19,731 173,500 114,749 283,746	2211 16,995 \$,014 \$,409	2,910 2,913 4,910 7,644	185,500 560,186 243,783 545,083	191,051 690,560 297,563 622,538	7,811 8,432 244	9,515 3,943 397	250 252 252 29	100 200 200 40	365 2,655 345 467	1,00
Torus or Useren,	5,221,510	1,003,020	188,213	384,496	1,146 079	3,139,233	31,768	43,005	1,140	818	6,187	5,00
Constitues: Galess, Letters, Esp., Escatories Efg.,	1,601,745 670,280 1,610,239 683,607 431,239	245,400 95,562 245,600 148,600 133,400	21,856 256 6,108 2,413 9,101	15,770 253 8,590 2,640 1,530		\$00,612 07,965 \$14,106 \$13,413 \$64,981	10,502 41 4,574 900 5,634	22,622 58 6,234 623 6,122	353 16 53 57 14	25 20 23 24 168	431 161 161	470 5,00 2,00 2,00
Treasur Consumers, .	4,530,622	546,508	35,550	20,127	330,856	1,643,364	\$1,500	57,652	838	297	11,700	18,5
Terus or Inc. 190, .	20,825,166	5,422,777	607,035	\$52,417	7,155,004	4,203,507	8,125,406	1,176,194	6,843	4,000	\$5,770	100

		Tibes	. 1		6151			Detey			Zex.			pla		Xee	mont?	teen.
Your	Nations, ed Chap.	P	Estimated Total Persuan.	Equal of Sup.	terri En	Britadel French	Zacut et Dog.	ATTEN PAR PAR PAR	Bijeasel Vide Steam	See.		Egrape S-al Zerina	Estant. arthup	1	Following Total Total	fideri al Origi	4	See Production
1642.	Telesti Telesti	Cris. 10-5	5,915,127	Sprans Asial. 9,500,876	Cwis.	Ones.	Bladen Augst.	COR.	0-see.	Fearing APID	6vts. 17-2	\$100m	Piperson Autor	100	Owner	200 VI	0mh. 149	Quarter +61,43
2010-1-10-1-10-1-10-1-10-1-10-1-10-1-10	607 AD 604 AD 60		1,510,510 1,410,52 1,111,70 1,110,70	2,137 Eu 2,845,220 2,867,42 1,960,00 1,961,00 1,961,00 1,961,00 1,961,00 1,961,00 1,461,00 1,	120 120 120 120 120 120 120 120 120 120	0,000,00 0,0	283,00 283,61 283,61 280,20 130,20 130,20 130,20 130,20 130,20 130,20 131,00 13	17 6 18 2 18 2 18 3 18 3 18 3 18 3 18 3 18 3 18 3 18 3	1,375,33	18 10 18 10 18 20 18	17 4 5 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6	200,147 201,077 485,000 9674 9674 9674 9674 9674 9674 9674 9674	11,000 10,000 10	19 de	0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00	80.717 80.718 80.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.00000 10.	150 150 150 150 150 150 150 150 150 150	100,000 100,00

## IRELAND, IN 1874 AND 1875; ALSO THE PRODUCE OF POTATOES, IN TONS;

1 804	31731	112.5	1105.	1474	10%	1674	383.	1874	1875	3174.	1875.	1104	3834	1
Querra	queen	Queries.	Surion	Dina	5m	Acre.	APW.	A198	Acre	dans.	ènn	Arm	A575	Lenera.
1 00 3 5 35 1	20	302 16 6	645 7 3 20	64,263 33,229 33,167 91,370 64,155 47,986	43,514 38,054 38,914 78,355 64,116 81,539	29,112 23,660 44,500 65,959 40,305 29,165	25,054 25,190 46,715 66,871 60,872 71,273	9,885 9,835 9,856 80,864 35,864 83,889	16,534 16,167 57,97 86,065 16,274 16,261	53,634 54,653 63,665 25,653 61,031 41,133	35,600 52,960 11,350 17,650 61,750 43,313	76,000 96,243 824,763 861,450 117,471 74,000	81,098 30,627 700,000 351,844 112,546 77,108	Carlow, Dold's, Stifferary, Kullerary, Kinga, Lengtori,
503 51 6 6 7,03 27,03	867 110 35 37,163 17,163	255 175 12 274	91.5 110 45 53 52 6	65,985 43,653 80,997 40,777 904,656 30,986	65,004 46,002 60,149 45,000 71,027 44,634	84,798 47,588 47,688 51,044 11,527 12,549	11,917 41,748 45,481 27,749 116,765 86,294	17,63 10,13 17,13 15,14 15,14 16,29 11,19	\$1,807 \$5,780 \$6,700 \$11,900 \$25,938 \$11,990	14,965 91,950 71,665 51,967 60,721 61,779	50,092 04,05 34,005 60,585 65,171 60,171	57,087 145,925 145,070 97,237 279,143 112,930	97,523 148,931 148,785 99,493 928,999 117,431	Lonth. Month. Queen's. Westmosth. Watked. Watkine.
35,110	11,050	1,114	958	730,212	670,000	\$18,220	349,535	100,845	341307	136,134	774,807	1,095,760	Luizou	TOTAL OF LEDGERS.
472 40 40 41 41 41 41	1,273 115 56 58 59 43	72 72 81 81	. 68	20,415 200,516 33,600 101,116 129,520 63,132	383,504 553,417 1,60,668 161 434 135,637 24,731	24,343 33,501 41,507 84,603 60,168	23,728 100,178 18,870 18,646 61,646 41,515	50,478 17,714 50,616 50,716 50,716 11,600	20.445 73.745 20.627 25.834 34.786 16.274	83,487 201,933 54,577 117,144 143,113 34,612	95,370 901,953 96134 87,480 141,660 33,664	145,815 639,813 834,816 381,114 887,234 91,144	167,167 67,500 167,009 100,000 973,603 66,804	Managan Clark Cork Serry Lements Expensely Walnessely
909	1,000	180	110	197,013	810,711	375,417	276,571	290,211	212,811	607,616	607,544	1,272,466	1,000,006	Total or Historia.

13 4,490 3,551,666 3,512,854 1,501,7761 305,886 502,425 000,500

THESE YEARS-IN STATUTE MEASURE

2.272 6,351

PRODUCE PER STATUTE ACRE, AND THE TOTAL PRODUCE OF IRELAND

-			Marcel Warnel.		_	П
	Fromm.	Torogo.	Margo Wered.	Gabbage.	PINT.	

	Proper			Torsig	4	Mar	opd W	west.		Cabbay	94		Pin			Eq.			
Orto		Princet From Product	Easterland Goop.	200	Estimated Write Friction	Perjane of Deep	Accept Parker of	122	Ernet, or trop.	Principle Principle	Tions Tions	Zapadari Grep.	No.	Related State States	Enterior (Na)	1	Especial District Districts		Taua
Panel Distant	2m	2341,864	17552 200,244	710.	5104. (200.5) 5	TATES	100	True. 347,366	(lands	Tata.	Total Z	500m	65 0	0,136,676	2000 2100.000	10	2,100,277	5,500,575	
210, 000 210, 000 201, 310 200, 230 200, 230 200, 230		4,604,300 2,842,900 4,443,900 4,253,804	560,668 547,530 565,648	15 E	8,808,841	18,750	19.5	345,200 354 136 455 350 561 139		140	961,791 367,791 431,703 431,703		55 4 57 6 47 4	\$411,750 A417,750	1,141,273 1,208,730 1,246,40 1,219,732	20 20 21	2,507,134 2,403,359 2,506,973 5,000,394	A PUR DO	7160 7160 1456 1550
111 304	23	6,941,554 6,961,554 6,534,354 6,639,543	500 JG 7 500 JG 9 500 JG 9 500 JG 6	15 0	6,862,671 4,300,680 6,071,680 4,500,179 4,300,177	55,054 21,554 77,550 75,071	1000	565,578 565,475 486,558 (75,855	76.07 76.02 77.03	120	841,528 846,643 312,526 330,636 8,77,838	251,480 CC 028	40°0 33 0 33 0 38 0 38 0 38 0	1745451	100	20 20 10	2,434,534 2,400,034 1,400,134 7,000,044	5,096,351 8,679,510 8,679,510 8,765,547	1814
18,647 16,707 10,617 10,617 11,608	9240	E NO. 144 4 875 275 4 876 275 5 74 276 1 74 276	\$28,000 \$20,157 \$16,547	10 T	LUTTING THE LUTTING	24,500 21,500 72,533	10-2	614,453 307,345 298,041 205,073	10 150 11,080 22,180 70,059	11-5 10-4 19-3 10-4	300, 500 300, 500 188, 771	01,646 136,65 238,665 187,955	36.7	2,813,265 3,692,190 3,091,666 2,001,666	(014,250 (07,111 (04,502 (41,000	10000	\$714,004 7 371 771 5,705,474 7,000,700	5,000,004 5,000,005 5,978,130 6,878,335	1555 1555 1560 1561
608,113 003,414 638,704 666,368	34	\$,316,686 \$,445,349 4,311,680 \$,500,000	271 (218 351,688 351,888 334,888	17.0	1192500 4115571 2457,008 5381,600 1785,400	14,577	11:0 19:5 13:1	215.075 305,785 347,084 104,027	NO.A4 14.70 11.81 11.81 11.81	100	214 435 141 412 201 AT 350 250 100 250	150,070 254,009 501,003 331,438	我2	0,000,007 0,000,000 0,000,000	1,600,600 1,610,600 1,610,600 1,610,630 1,690,630	10	\$ 1917,025 5 007,133 1 003,133	6,714,659 6,676,514 6,676,514 7,716,408 8,176,868	1813 1813 1814 1816

14

#### INDESTER AND MUNSTER.

ESTIMATED AVERAGE PRODUCE PER STATUTE ACRE, AND TOTAL PRODUCE OF THE OFFICERS OF THE BOYAL BUSH CONSTABULARY AND METROPOLITAN POLICE:

	-					Con	n, France,	DE PESSE.				- 1
	V)	mt.	0	ru.	24	ter.		iva.	24		30	es.
Partition as Committee	Property of the last of the la	Tapapet Tollar Forms	Arrest Por radio per Porters Arre	Yellenbill 1964 District	Provide per Basine Augus	Rejected Stall Frames	Acres and Acres	Entereint Vente Dischool	France Per Service Acres	Retriated Federal Federal	ACTA PARTIES ACTA	Estimated Trial Trial
Inenes:	Ente	Enth	ever.	Chin	Oven	Cwa	Quin.	ova.	Eve.	Orac.	00.	Orto
non fills	100	03,555 85,0-07	112	201,080 142,085	20 e 17 e	114,714	12.0	119 120			120	12
Date,	39.6	183,722	18-0	900,183 281,050	21.5	46,027 56,000	20 T	1,000 1,134	94 114	1,955	14-3	376 346
Fisher,	39 6	ALO27 27,434	15-0	613,074 430,694	90-1 19-7	500,346 225,645	2010	1,187	151	9,799 4,784	773	- 15
Elberg	164	105,000	12.0	\$16,411 607,916	10-0	\$66,384 565,383	19-6	1,000	98 th	86 85	39-9	. 2
Regio (Editor	150	25,615 13,467	122	874718 807,042		997, 581 81 8,724	15-5	1,500	167	4,820	12.6 15.9	
Lengton,	111	22,000 28,001	150	\$17,704		\$13 600	120	84 127	16.5	3,562 3,053		
Level,	201	82,110 83,765	15-1	NK,791	20 4	443,613	15.5	15	84	17)	114	100
March	17.9	64.360 84.381	193	591,413 691,660	17-5	H.A11	10.5	177 750	140	1,100 1,140	U-1 90-0	21
Quent,	35.0	25,012	No.1	244,55s	21.0	513,4X 544,172		104	13/9	76 177	25.0 19:1	233
Westernik . {1874.	33.0	1,75A 7,463	113	200,644 447,674	153	5,594 6,44	173	100	149	1,700	in	1
Wester,	15.5	158,846	14-1	600,500 (04,530	20-4	954,500 911,470	10.1	FOR	74	105	12.4	73.5
Wieller, Sirts	17-4 14-5	65.765 63.401	10.5	545,343 56,370	19.0	17.875 25,849	96.3	1 8	16.0	66	27	1
	155	908,654	14.0	4,001,000	19-1	8.027.144	19.5	6,617	14-6	14,500	18.6	75.71
Terus or Leasenes, { \$500.	15-6	679, 429	16-1	A,500,145	35-2	1,017,479	19.5	CH		21,141	99.0	NO
Chen,	114	03,636 43,635	10-6	395,912	37.4	12,514	17.0	90	n-4	5,400 1,400	190	1,00 3,00
Con	35-2	SNAT25	14-9	1,685,610	17.5	807,793 314,993	197	200	31:1 39:0	1,000	2010	17
Kerg {255	313	94.A35 34.969	18-6	B-14,500 361,603	31-2	\$4.00	191	350	100	4314	554	
Blueble,	39-9	105,003	16-5	365,673 469,317	35.6	66,791	122	4	11.5	934	11.9	1 1
Topony	10.0	\$55.504 \$50,650	101	854,714	99.0	204,470	99-T	1,34	143	3,874 3,674	111	1
Mantes . (125)	157	234,545 254,375	10.5	343,450	154	261.401 11(34)	34-5 15-9	100	16-1	1,100 938	170	2
Tena or Hersen, . { 3574,	150	FOL BOX	117	\$ 779 641 4 173,48	18.9	985,70 661,800	17-6 10-5	1,69	11.7	14,809 20,730	10 4 10 9	13
	-							ACRE	GE UN	DER I	EACH (	OF TI
Pacementary Constant.   Wind	a. Orac	factor.	Don	Rys.	Seas.	Total Tr	hdem. To	Mary Mary	sid eating	Pien.	They.	100
Samme to	Arm	ATTE	Arren	Arms	444	##A .		- 1		Acre	Ann	400
neter - (500) 10		439	38		1		1,005 1,005		155 77 100 79	d a	\$1,697 NC167	75.4 69.5
Note	70 15,51	2,179	63	.43	23		6.506	1.100	717 91 NA 80	i .	47,074	97.5
OUTS 1	22 95.53	15.533	24 53	100 171 207	1	6.1	9,856 E	1,216 1	147 22 450 23			110
(1024 111	85 28.89	15.175		1 1	2	9 1	0.861	1385	923 1,48 916 1,78			150,5
- C1004 1	153 . 24.57	147/0	100	533	'a		12451	6.533	119 11	9 2	42,090	115,5 115,5
1996	33 25,44	16,000	77	451	3	1	10,041 2	1,000 1	617 43			1155

fitte. 1,553 20,875 70,485 -{1004

inted image digitised by the University of Southamoton Library Digitisation Unit

20

501

800 800

9,885 9,875

143,15

15

POLLOWING CROPS IN 1874 AND 1875; COMPILED FROM RETURNS RECEIVED FROM THE

		1					Опика	SAM.						
h	ian,	710	More.	To	dje.	Mapl	Mumb	Gall	kiga.	171	16,	- 11	ay.	Passencer over Geograph
Annual Annual Annual	Sedemani Sirind Section	Archar Project per ingente Area	Released Park Person	Armain Sendors per-entres Arm	Total Total Tester	STE	Enteredad Frederic	ATTEN ATTEN	Especial Especial	Part I	Protein.	ACTUAL PROPERTY.	Estimated Total Parkets	100.0.0
Cv4s.	Ove.	Peak	See	Ton.	Em.	then.	2m	2004	5104	Manua.	Store, 1970	Ton.	Tree	Laisona
120	12	54 42	AL203 45,514	110	12,641 \$1,661	10-2 10-1	12,416	99	7,003 7,110	11 p 50 4	15 160	17	53,584 73,565	1974, Curiew.
184	1,749	88	80,005 80,004	110 214	88,002	200	11,716	393	16,007 36,003	1	:	16	57,043 133,085	1174 Delffe.
14.6	74 29	314 440	31,387 56,514	15 B 15 7	255,176	147	15,5% Stylet	32.6 11.7	2,655 2,714	11:0	38 35	15	81,336 114,509	(174.) Kilders.
11.5	25	43	\$1,210 TK,285	12.0	135,05 172,964	15-5 17-0	29,817 53,813	5-1 11.5	11,380	25 B 25 C	93 50	16 24	10,000	1074 1075,   Killianoy.
110	124	10	66,196	13.6 16.2	145,865 166,890	36.6	25,506 37,643	11.0	5,715 5,865	393	435 312	29	79,434 94,200	1074, King's.
27 9 29 2	883 315	16	47,000 81,580	11 0	33 t   6 37,105	11-4	A,700 A,235	194	15,612	20-2 33-2	19,711 T,836	21	77,417	Longton.
37.3	1,000	53	63,005	10/5	147,445	10-6	2,298	13:3	2,196	92.0	25,153	17	33,542	1574-3 Louis.

120	12	5·4 4·2	54,265 68,516	110	12,600 \$1,600	10-2 10-1	12,616 16,130	99	7,003 7,110	11 o 50 4	15 189	17	53,584 73,565	1974; 1975; Curlew.
184	1,704	88	80,325 80,324	214	88,000	220	11,716	10-5	16,007 35,005		:	22		1874. Delffe.
146	74 29	84	31,387 36,314	15 B 15 7	255,174	110	15,5% 53,587	22 6 11 7	2,665 2,713	11:0	38 35	15	81,336 114,509	(IVA.) Kilders.
11.5	25	43	\$1,210 TK,286	12.0	335,013 E72,364	25-5 27-0	29,817 53,813	8-3 10 9	11,383	25B 250	93 50	10	10,000	1174   Killiansy.
Ho.	124	10	66,196 66,116	13.6	345,804	36.6	25,506 37,662	112	5,705 5,863	\$9-3 \$9-5	495 312	29		1074, King's.
27 9 29 2	883 335	16	47,000 81,080	116	33 t   6 37,105	11-6	3,700 3,225	194	15,612	20:2 33:2	19,111 T,895	14 21	69,517 77,417	107.5 Longton.
17.3 33.4	1,551	57	63,005 63,001	15.5	147,445	19-6	2,298 5,543	13.2	2,106	97-8 24-6	25,753 3,644	17	28,542 43,085	lift;}Loub.
11-9	682	12	62,615 65,501	35-6 17-9	120,565	15.4	25,310	11/5	4,327	25.2 46.9	1,424	17	121 37 1	1014 Mests.
12 th	66 23	4.0	10,227	17.5	200,007	156	80,684	112	7,152			16	\$8,961 \$68,196	1174. Quest's.
11.5	47	8.0	45,009	107	97,811	15 1 17 5	14,583 17,457	14-1	R.558 5-649	207	1,630	10	58,815 119,300	1174 Westnech
264	196 100	43	394,656 77,077	10 e 13 e	\$51,614 281,010	195	45,513	7.0	9,456	31 0 33 8	162 50	20		1174. Wested.
20.0	10	84	50,550	13-6	75,346 \$5,195	124	14,812	123	4,555	25-0	125	1.5	180,421	[174.] Walden.
359	4,715 0,726	42	T32,152 570,000	14.5 17.9	1,C1111	14-7	220,866 220,866	11-0	146,076	974 201	10,147	19	1835,16	USA, Lancers.
13.6	0,120	19	6/0/000	110	9,700,120	10.0	200,000		100,000			-	-	Manager
0.0	20	31	86,639 165,384	107	71,500 83,050	110	16,672	11 0	特別	204	7,810	26		
12-9	980 923	39	294,540 237,417	12:1 14:9	42'5,337 556,330	18/1 12/0	BASTS	161	20,671 31,657	22.0 27.4	11,037	19		1100, 1000

27.9	883 315	16	\$7,000 \$1,000	110	33 t   6 37,195	11-4	A,700 A,225	194	15,612	20-2	10,711 7,805	21	69,517 1074 77,417 1073	Langtoni.
)T 3	1,551	51 84	63,005 63,001	15.5	147,445	100	2,298 5,543	13.3	2,106 9,379	20.0	25,753 3,644	17	28,641 1574,1 43,085 1874,1	Loub.
11-9	682	12	62,615 65,500	35-6 27-9	195,665	18.4	25,516	10.5	4,327	25.2	1,434	22	121-271 HG4, 130,606 H33,	
12.0	66 55	4.0	10,217	17.5	200,007	156	80,684	110	7,152		1	16	58,941 1174, 564,196 1474	Quest's.
11.5	47	8.0	45,777	107	97,811	15-1 17-5	14,583 17,457	14-1	8,558 5,648	24 0 20 T	1,600 577	21	58,015 1274, 119,206 1175,	
264	196 180	43	394,656 77,077	100	\$51,614 281,010	110	45,513	70	9,456	37.0	162 50	20	100,803 1074, 156,826 1074,	Weshol
200	10	84	50,5% 51,6%	13-6	75,346	110	14,812	123	4,555	25-0	225	1.5	M.156 1974. 180,621 1173.	Wildow
13.9	4,735 0,735	4·2 2·9	T92,152 570,085	11.5 17.0	1,475.711 (700.110	14-7	220,506 280,566	11-0 21-5	64,000 146,000	97-1 20 E	10,147	19	1 835,184 1074, 1,831 GM 105.5,	Lames.
0.0	20	3.6	86,639 165,384	107	71,500	11-7	16,652	11.0	热煤	204	2,817 7,810	20	903,000 1874, 221,093 1173,	Clare.
12-9	281 923	39	20,500	121	423,537 556,330	15/1	\$3,777	161	20,673 31,657	22.0 27.5	14,037	14	261,797 1174. 302,406 1176.	
74	22	3-3	29,510 124,710	10-1	63,373	12 0	25,355	84	25 116	99-7 99-8	5,833 7,632	25	130,873 1074. 176,762 1076.	
156	169	19	100,115	197	28,790	140	22,200	22.1	17.51a	23°0 30°5	1,01	2·1 2·6	283,021 2075 283,013 2075	
20-0 17-0	165	410	197,004	11:6	250,961	724	37,648 51,548	20	25,587	27.1	244 313	10 98	213,991 1651, 258,357 1653,	
11-0	es	49 82	63,317 81,761	17 4	106,203	14-7 17-6	26,116	74	11,315	2019	25 46	18	61,832 1674, 50,245 1675,	
10-9	525 472	56 56	210,304 810,719	11.0	1,042,033	19-6 19-6	25518	96 112	192,635 150,655	99-6 82-4	25,073 25,073	20	1,099,600 (004,	Messens.

1	11:0	682	12	45,501	35-G 17-G	120,565	11:2	25,220	1115	4,025	25-2 46.9	1,434	21		Hill Mush.
1	12.0	66 23	4.0	89,207 89,142	17.5	206,047	156	80,684	115	7,152 5,192	:		15		1174. Queen's.
ı	11.5	42	8.5	45,777	107	97,811	15-1 17-5	14,583	14-1	R.553 5-6-6	24 0 20 T	1,830	20	58,815 116,306	1174 Westmech
ı	284	200 100	413	394,656 77,077	100	\$51,614 281,010	110	45,513	7.0	9,456 19,530	950	362 56	20	320,854 154,526	Wester.
i	200	10	04 05	50,500 61,650	13-6	75,346 \$5,155	117	14,817	121	4,555	25-9	225	15	50,150 180,421	194. 195. Waklen.
ı	159 154	4,735 0,725	42	752,532 570,000	115	1,C1111	14-7	220,504 220,584	110	64,175 146,175	27-1 27-1	18,147	19	1835,169 1,331 GHS	DES, LAMERS.
ı	0.0	20	3 6	86,639	197	71,500 83,000	13-7	16,072	110	1375	204	2.017 7.010	20		MENTPOLI 1874, Chart.
ı	12-9 13-5	280 900	39	237,417	121	475,337 556,330	181	\$1,777 191,785	161	20,071 31,007	20 n 27 h	21,837 14,181	17	210,797	
1	74	22	39	19,000 198,000	10-3	63,373 63,369	120	10,355	84	25 118	99.7	5,330 7,612	15		
	15 g 13 g	169	19	166,115	197	287,740 287,740	140	22,200	22.1	17.112 14.010	291	1.151	2:1 2:6		107 i. Lineslek.
ı	28-0 17-9	165	410	197,004	11:6	250,561	724	37,646	99	25,597	27.1	244 313	10 98	213,993	Riv Line
	11-0	cs	40	63.387 83.765	17.4	100,018	167	26,116	7-6 8-0	11,315	20.0	25 40	10		HTL Wateriel.
	10-9	525 472	36 36	297,384 818,719	11 p	1,042,000	19-6 19-6	2011	96 113	192,633 100,663	99-6 32-4	35,529 25,073	20	1,094,60	1074,   Texas or 1075,   Messees.

Lussa	118-109)	mond.	APR.	20%. 43.510	2394. 20.005	45	17	250	41	26,100	16,15%	2,655	1,393	- 9	60,323	220
Parties	m and Con	with.	Wheet.	Gets.	Badep.	Int.	Яp.	Dones		Pobsbra.	Zwelyn.	Mangel Cornel	CANCE.	Fire.	Nay.	20
FORE	GOING	CR	ops, ii	STA	TUTE I	dEA8	URE.									_
10.0	925 472	26	200,30 810,71	1 10 1 10	1,002,00	19-6 19-6	200	115	192,0	2 23	6 25,0 4 25,0	73 2	5 1,294,	ON SEAS	Meson	ik.
11-0	.cs	4 9 8 2	63.48 83,76	6 15	128,317	17:4	26,116 38,58	1	11,11	5 50	9 .	2 1 20 2			Waterle Texas	
20-0 17-9	160	46	197,00	4 1h	250,561	724 156	37,816 31,516	95	25,58	\$ 25	0 3	8 8		SA HEY	}Fyron	p-
15.6	169	19	166,17	3 37	28,760	305	25,300 25,876	11 5	提品	8 50	5 1,0	11 2			Lines	
74	22	3-3	19,00	0 100	63.775	12 0	20,350	17.5	25 14	E 23	7,60	2 2			Kair.	
12-9 13-5	900 900	39	29,54	0 199	475 507	15-1 12-0	11/17	161	20,65 31,65	2 251	1 14,11	1		INTA.		
0.0	20	30	86,63	100	71,500	11-7	16,071		1539	201	7,00		20:00	1111	Clare.	
359 154	4,735 0,735	4-2 3-9	752,35 570,00	2 14 1 12 12 1	1,475.716 7700.130	16-7	220,886 280,986	110	166,03	1 m	10,14	1 11	1,331 6	M DES	Lange	a.
200	10 24	86	50,50 41,65	0 101	75,346 \$5,195	器	14,513	121	6,5%	254	1	19			Walder	
264	190 180	43	284,65 772,07		381,000	137	41,513 Su,501	7 to 7	9,454 12,533	1371	5	0 24			Weshol	
11 t 15 6	62	8.5	40.00	100	97,811	27.5	17,417	14-1	5,55	20.7	37	2 21		6 1175	Wester	(Zhi

0.0	20	11	86,436	107	71,500 83,000	13-7	16,670	110	验据	204 225	3,41			<b>B</b> 1111	din.	
22-9 22-5	981 923	30	295,613	19-1	423,337	15-1	131777	161	20,671	22 d 27 d	21,0X 14,18	1 24	212.50	S HITE	Oosk.	
7-2	22	3-1	128,000	10.0	63773	120	25,355	114	25 116	99.7 99.8	5,83 7,83	2 21				
15 g 15 g	100	12	166,115	397	28,790	140	25,300	22 t	17.112 MADE	23°0 30 8	1.15		291(6)		}Lines	
20 0 17 0	165	410	197.00	11:6	250,561	724 35-6	37,616	20	25,597	251	24	8 84		iles	}Eppon	ų.
11-0	cs	49	63.1% 83.7%		100,000	16-7	26,116	7.5	1,411	2019	2	n 10	50,3			
10-9	525 472	36 36	297.30 810,711	1110	1,042,10	19-6 19-6	25	119	192,633	914 224	25,00	2 20	1,098,0	D9 2015	Nesse.	97 EA.
FORE	GOIN	G CR	PS, IN	STA	TUTE !	dEAS	URE.									
Pauran	m and Co	COTE TO	Whee	Gets.	Badey.	Zno.	zp.	Deser	Press. 7	obstern. S	estpe.	Mangel Corne	CANCER	Thus.	Nay.	1
	13-05		Arm.	20%.	7994. (0.085	days.		Area SEE	41	Arre. 36,109	2000. 16.15%	2/633	3.000 [,300]	Adda.	90,123 41,000	20

1	m are Co	Seed.	Wheels. 18,802 18,171	5ets. 49,330 38,103	Judey. 41,955 53,303	Area 45 10	27 25	Ziron 2,815 3,814	21000. 44 22	7-tele-	9 1	198 1783	2,633 2,633	2000 1,000 1,000 1,000	Fine Anna D 1	200. 00,723 61,923	0 4 8181 E
FORE	GOING	G CR	) ,84c	N STA	TUTE	MEAS	-		_	_		_	Mantel			-	-
10.0	925 472	26	200.3 810.3	84 11 g 13 1e S	1,002,0	20 19-6 20 19-6	2003	11	g 122, 150,	692 692	124	25,07	1	6 1,096, 5 1,296,	ON JULY	Messe	ii.
11-0	es .	40 82	(1)			8 242	76,1 38,5	6 7	8 11,	ar i	99	22	2	9 000		Water Trees	
29-0 17-9	20 100	40	197.0	11-6	29.9	79-4	37.6 31.5	m 0	8 561	wz i s	101	24/			155	}Eppon	η.
156	160	19	198,0	15 197	59,76 59,76 59,76		22.3	10 22	1 173		91	Las		253,0	11 207 L	) Lines	k.
74	223	16	237,4	10.0	63,37	100	190,00 00,30 03,00	8 2	95	100 1 6	07	5,335 7,655	1 1		1074. 1074.	3	
1114	980 920	30	163,9	m 19-1	475,50	1541	33,23	7 10	201	20 5	00	21,027	1 19	1 567	F INTA	Out.	

26 10 11	16	169 58 161 68	19 42 46 46 46 82 88	170 170 170 170 170 170 170 170 170 170	51 15 52 16 57 16 61 15	0 1983 0 2973 4 1000 0 1283	69 59 61 72 64 15 68 15 67 17 800 19	6 200 4 307 6 500 4 500 4 500	129 18 140 0 140 7 150 8	9 90, 0 25, 9 30, 6 11,	587 22 845 26 627 20 115 20	5 1,6 3 3 9 3 9 35	11 2 14 1 10 2 10 2 10 2 10 2 10 2	0 2115 8 256,2 9 50,2	100 100 L	.)	ey. iel.
-	_	OING	_	PS, 1	N STA	TUTE	MEA	SURE.	Denses	Press.	Zobitem.	Zwije.	Mangel	CUlton	Fin.	Nay.	T-
L We		8-000		28,802 28,802 28,171 5,565 4,339	29m. 49,800 88,118 29,963 25,671	4994 61,953 83,333 508 1,955	45 10 21 10	17 25 4	2,856 3,804 3,804	## ## 77	24, 100 16,600 11,000 11,000	16,198 16,769 1,631 1,649	2,435 2,435 966 1,118	1,000 1,000 480 644	3 1 5	90,723 41,923 90,143 90,63	1000 110
ı	Tot	ME OF	188	\$4,200	\$27,312 35-151	153,831	492	1,400	3,997	298 212	100,545	104,504	17,110	5,000	1,114 545	619,803 637,917	13

l	11-0	. cs	82	83	61 13	123,	918 16- 927 17-	133,3	15 0	9 11	115 50		e 9			) Tees	
ľ	10.0	525 472	26	210,3 810,7	84 11 19 10	1,002, 5 1,000,	250 15- 270 15-	2007	1 i	G 122 2 100	122 53 122 53	6 36, 4 23,	33 1 03 2	6 1,094 5 1,294	O1 103	Nesen	ii.
	FORE	BOING	CRO	PS, 1	N STA	TUTE	MEAS	SURE.									_
İ	Partiet	II AND ON	with.	Wheet.	Gets.	Budey.	Inc.	žp.	Done	Press.	Potetore.	Zwelye.	Mangel (Farrel)	CUMUM	Fin.	Nay.	Ŀ
	Lassan Wexterl		(湖)	38,809 38,809 36,171 8,666	43,530 50,115 23,963	61,065 83,333	45 10	17 25	3,694 3,694	44	25.100 15.000 11.000	16,19% 18,769 A,153	2,435 2,435 2,407 966 1,118	1,300 1,485 480	2 1 1	90,123 61,003 90,143 90,652	200 1
١	Widde		1227, 1227,	4300	25,671	1,555	10	- 7	š	- 3	11,760	3,643	13461	141	1111	(19,803	12
J	70	MAL OF	(link	\$4,200 63,673	927,312 25c,454	153,831 156,218	480 283	1,405	3,597	298 212	1885	104,504	17,110	5,000 5,000	840	627,917	53
1	3	troute	and .	4.774	rem:	9 107		200	3.07		90,619	8,612	1.00	5335	967	10,00	3

FOREGOING CR	ops, 1	N STA	TUTE	MEAS	SURE.									_
PROTECTE AND DECIMEN.	Wheet.	Gets.	Badey.	Zes.	Яp.	Descr	Press.	Potetora.	2 water	Mangel (Farrel)	CALACIA	Fin.	Nag.	
Lansant soulised. Westerl, {   100,	2002 1007 1007 1007 1008 1008	49,500 50,113 52,463 53,471	60,005 83,000 908 1,983	483 483	17 25 4	3,616 3,614 3,616 3	44 77 20 3	26,100 15,100 11,000 11,700 11,700	16,198 16,769 1,633 3,649	2,635 2,507 566 1,138 11,148	1,330 1,483 480 641 5,089 6,000	1,114 540	60,323 61,822 60,143 60,63 612,002 607,607	1
MERGERAL CONTRACTOR CO	43,671 4,234 1,270	16311 17,594	200,718 2,237 2,755	482 883	\$200 600	107	.*	20,419 20,419	8,607 0,238	1,075	1,115 1,015	947 945 720	90,047 10,046 141,498	Ĩ
Dark, 19824.		122,675	20,640	33 84	94 157	11	24 14	71.744 70.755	20,150 29,858	6205	\$277 \$204	578	145,965	į

Partners and Courses.	Wheet	Gets.	Budey.	Zes.	Яp.	Descri	Press.	Zobitem.	Zwelyn.	Mage!	CANCER	Fin.	Nay.	L
Linearit sections. Westerl, { 100, 100, 100, 100, 100, 100, 100, 1	2000 18,002 18,171 5,665 4,009	29%. 49,535 58,118 29,963 25,671	45,955 53,333 508 1,955	44 10 21 10 10 10 10 10 10 10 10 10 10 10 10 10	27 25 4	2,616 3,604 3	41 17 18	94,100 15,600 11,000 11,000	11,198 11,763 1,631 1,649	2,655 2,507 566 1,138		1 5	60,323 61,823 60,143 60,163	
TORAL OF (1876, LEDGETTE, (1876,	\$4,200 63,673	927,312 25c,654	153,831 156,238	482 263	1,025	3,917 3,N1	298 212	1885	104,504	17,110	5,000	1,114 546	619,803 637,917	1:
Ones,	5,270 5,170 51,085 51,080	16,311 17,394 122,676 120,688	\$137 \$138 20,640 21,640	0 3 33 84	820 600 94 157	11	24 14	20,418 20,418 71,744 70,755	8,667 0,238 20,150 20,558 0,111	1,075 1,047 4,167 6215 1,367	1,315 1,233 1,277 8,764 1,210	967 965 720 576 215	90,047 143,656 143,965 143,965 83,349	

14

2,065 3,043 21,638

<sup>15,372</sup> 14,375 15,031 25,340 Printed image digitised by the University of Southampton Library Digitisation Unit

16

#### ULSTEE AND CONNAUGHT.

ESTIMATED AVERAGE PRODUCE PER STATUTE ACRE, AND TOTAL PRODUCE OF THE OFFICERS OF THE ROYAL IRISH CONSTABULARY AND METROPOLITAN POLICE:

600, 3500, 20 Fine													
		W	lens.	0	Mt.	Z <sub>m</sub>	try.	The Charles	т.	- 1	pe.	De	uis.
Thorpage are O	eyen.	Arrage parties	Ecoulus Toda Profess.	A Park	Ermanni Trai Praises.	ATTENDA	Entraded Votal Probate	ATTENDED.	Editable French	Acres .	Fred Sheden	STORE Primary	Research Eng. Process.
Union.		4+4	246.	CWIA.	òm.	Esta	Orb.	Cris.	Own.	Date.	Cyt.	evs.	Own
Autolos,	- (1174	160 102	90,544 81,671	16 2 35 6	1,308,825 1,514,358	98-4 21-2	91,005 91,000	21-7 22-6	612 612	100	1,857	207	20,512 11,686
Armegh	- (1874)	(2)	111,530	125 135	800,550 513,377	15 2	4,630 7,616	184 171	212 137	10.0	410 410	15 4	13,669 28,674
	4 1904	15.6	9,753	125	655,325	10.5	363	15.9	223	850	1,197	22.0	120

- 5 1004. 775,299

- (1874, 19,00 22-7 124 X,612 5,011 12.5 L927 11074 1100 14.7 9,950 200,000 120 94.0 10-1 1,800,800 100 13-7 24-6 617 507 10,311 12074 45,143

2,302 7,455 15,247 - 1174 149 23,515 \$1,051 50,543 13.9 1,084 182 66 309 113 -Clim 144 Tens or Garse. \$0,000

11,821 1,110 14-0 13 7 12,070 65 173,A71 180,080 124 146 21, 2,510 5,517 { lin 11 o \$5,523 13,625 12 0 15-0 10-1 33,002 20,000 Maye. 5,546 25-0 { | th 94,130 441,000 1,465 · (183 9,221 12-4 15,588 21,005 95 1,000

TORKS OF BEHAVIO, £1024 \$00,000 100,000

					France	1	1500	-		-			_
									ACR	EAGE	UND	er ea	сн
Размици для Соторуда.	Wheat.	Chie.	Darley	Ben.	Bys.	Inc.	Toma,	Printen.	Temps	Margel World.	Cultury.	Plan.	Hep.
Person.	Barr.	****	heat.	400	tent.	tone	i term	100		Learn	T-COL	100	****

									ACR	EAGE	UNDI	er ea	CH
Provinces Are Converse.	Wheat.	Code.	Tueley	Ben.	Bys.	Ines.	Toma,	Printen.	Temps	Mangel World.	Culturys.	Plan.	Bag
Unera:	Ave	Acres.	Aret.	400	Arms.	Jan	Acre	Ave.	4000	Aren.	Acres.	Awn.	344

Provinces Area	Company	Wheat.	Code.	Declay	Ben.	Bys.	Enes.	Tome.	Triston.	Temps	Mangel World.	Culturys.	700	ŀ
Unes						Arms.								
Astin, .	- (18%	5,901 5,305	80,445 83,253	1,081	10	39 76	2,080	375 367	45,557 45,142	19,670	454 663	223 183	9,200	20.00

뱂

										ACR	EAGE	UND	er e	rch c	F T
1	Provinces And Corresponds	Wheat.	Code.	Tueley	Ben.	Bys.	Ines.	Toma,	Printen.	Temps	Mangel World.	Cultury.	Phs.	Hop	Treat
	Upera:	kee	Acres.	Aret.	400	Arms.	Jan	Acre	Ave.	40m.	James,	Acre.	Arm.	Jana	Jan.

Unera:	kvo	Acres.	Aret.									
Asets, (1874,	5,901 5,305	80,445 83,253	1,081	72	39 76	2,880 2,803	375 367	45,53T 45,142	19,670	454 663	223 183	2,2

ij 24

Printed image digitised by the University of Southampton Library Digitisation Unit

- (温)

-{## 75,800 77,804 775 900 580 717 \$5,500 55,700 530 507 17,881 16,543

Assis,	-{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5,901 5,305	80,445 83,253	1,081	72 19	39 76	2,880 2,803	375 317	45,55T 45,143	10,145	434 663	223 183	9,205	02 185 05,442	3
Amegh,	-{Lep4,	7,430 7,130	64,458 67,168	808 671	11	33 33	1,829	26 11	23,340 23,565	7,592 8,395	204 445	185 179	7,996 7,075	49,137 44,523	;
	6.0024	202	76.724	98	93	20		4	98,453	1 200	622	1 235	5.787	63.602	1

Assis,	- (18%	5,901 5,305	80,445 83,253	1,081	72	39 76	2,080	375	45,55T 45,143	19,670	434 663	223 183	9,543	02 185 65,442	230, 245,
Armed,	- { LEF4,	7,430 7,130	64,450	808 671	12	33 33	1,829	20 15	23,340 23,965	7,592 6,395	294 445	155	7,996	45,137	500

ſ	Turnos	A39	Corregal	Wheat.	Code.	Darley	Ben.	Sys.	Enes.	7 cms,	Printen.	Temps	Maspil World.	Cultury.	Plan.	Hep.	Test.
ľ	U	UE2		Ave	Acres.	Aret.	400	Arms.	Arm.	Acre	Ave.	40m.	James,	Acre.	Arm.	Jane	Aran.
١	Assis,		-借款	5,900 5,000	80,445 83,253	1,081	70	39 76	2,880	375 367	45,55T 45,140	19,670	454 663	223 153	9,543	02 185 65,442	230,545 245,450
	Armegh,		-{L074,	7,430 7,130	64,450 67,155	808 671	11	33 33	1,829	26 11	23,340 23,565	7,592 8,395	294 445	155	7,996 7,075	49,137 44,523	919,545 516,065
ŀ	Carner,		-{1074, 1103,	563 505	88,794 88,744	28 00	21 20	80 42	27 27	,	21,403 21,844	3,933 3,736	672 564	1,235	5,347 4,298	63,602 \$1,500	355,255 355,164
l	Desept,		· { 1574	1,214 500	96,383 90,377	9,891 \$139	20 13	61.0 8402	113 257	222 650	47,815 47,500	17,203 17,003	444 005	1,650	11,430	50,586 55,510	209,715 204,600

444 005 1,004

2.530 743 400 460 2,53 51,505 56,000

Armsph,	,	-{L074,	7,430 7,130	64,450 67,153	508 671	1	33 23	507 1,829	26 11	20,340 20,565	7,592 6,395	204 645	100	7,996 7,070	40,137 44,523	103 500)
		(1074)	563	89,224	98	23	80		4	20,403	3,933	472	1,835	5.747	63,602	355;

17,502

16.337 27.3

4,021 27-5 69,000 5,177 591 191,000

24,220 24-5 20,415 20,260 20.9 20,993

12.177 Sec 1.655

\$3,914 195,607 10 | \$1,546 | 1074 | Arrangh

1,900

Tunips

8,000 417 230 180 69,565 6,560 448 200 68 60,073

\$796 150 1,177 817 81,213 83,830 \$107 985 1,198 125 83,866 83,860

\$2,554 22,360

> 28,003 583 29,419 583

(9,009

123,005 1274 Coma.

Hand Mrs. Desego

114 500 1874. 116,111 1875.

101,917 1674. Permanyl-

MARCH 1874 | Londontory.

55,647 1374 | Monaghas.

113,550 [174.] Tyron. 113,672 [175.] Tyron. 011,670 [107.] Torus or

192,270 1074, Galvay.

100,003 (00%) Lettries.

60,811 1674 Maps.

CL201 1014 3 82 pt.

RAFLESS 1874, 3 Torse or

This little | Dec.

992,962 490,873 1,795,783 98,484 479,600 1,741,550

45,307

\$7,546 \$17,017 402.07 \$161.157

> 700,207 110,204

14 7000 11 AU

228,580 1071, } Dosephorn.

17

845 209

1,380

445 40 940,017 120 180,780 100 4,800 561 70 87,000 100 100,780 164 8,807

PROPERCES AND Greening

-{197%, \$304 117,856 -{197%, \$366 116,686

- [ 1874

- E1874 - 9353

- 11574 711 00.300 117 - 11576 480 30,765 117

- 61574

OPPLIED | 1074,

TOTAL OF | 1874, Univers, | 1874,

465 40 \$40,07 281 74 200,000 10 16 173,00 10 16 173,00

10-0 77

14-2 4.151 4-6 245,010 9-8 100,140 13-9 3,000 8-9 212,001 14-7 201,020

51

10-0 17-3

100 101 00 04.007 104 104.00 100 041 104 4427 204 104.00 100 100 100 100 104 104.00 104 104.00 04 140.00 104 104.00

14-3

ALSO	THE	ACRE	AGE U	DER	EACH	OFT	HESE	CROI	s in	THE	SAME	YEAU	1800	ntinued.
							Owen (	2004.						
Yes	m	T16	wine.	Total	ripa.	Manpd	Vensi.	044	righ.	- 21	а.	15.	4.	
# 100 m	Entered of French	Amongo Francisco pro Hackers Amongo	Equation Front Parkets	ATTE:	Find Parties.	ATTEN ATTEN	Yest Trains	for	Trial Present	ATTE.	Spreador Trial Dream	#2000 #2000	Expensed From Protoco.	Photocols 229 Concents.
Onto	ova.	fm.	fm.	Dan.	200	Total.	See	2m	See	Tion.	same,	Des.	Tree.	Uurres.
359	6,005	44	204.541	14.5	347,545	10-1	3,819	35 8	3,95	22.4	195,819	12	HANG	FES Lastin.

1071 10 1220

\$1,700 53,704

261,314

40,374

18,901 16.0 5,500 13-4 85,800 50-4 11,500 11,790 17.5 5,503 10-1 20,230 41-0 5,113

6,350 9,279

6,437

Printed image digitised by the University of Southernoton Library Digitisation Unit

12-6 5,803 12-6 11,710 22-6 3,007 15-4 7,217 13-0 12,506 51-4 1,444

29-7

Apr. Ferm Print Print 100 100 20 44,570 107 100 11 44,570

1,605 1,640

1,043

450 633

55,651 15:7 51,142 15:5

11,572

FOREGOING CROPS, IN STATUTE MEASURE.

- HEN 27 HEN

20,617 1,667 20,100 1,010

#### AGRICULTURAL STATISTICS, IRELAND, 1875. 18

F2,842 146,165 44,711 21,300 40,014 26,25 5,710

1354 1,935 1,666 664

110,100 4,670

1,76

AATO 6,636 7,013 1,000

1.878 1.880 1.874

E/STE 6241 6,755

4,25

GENERAL ABSTRACT showing the ACREAGE under the several CROPS, in STATUTE MEASURE; the TOTAL PRODUCE of each CROP; and the INCREASE or DECREASE in the PRODUCE, between 1874

_	and 1875	, by 11	101111	EXALA:				_			6721	enors.		
100	Description	Ansgr	Ser Oups.	Sedmete ef Ex	Quantity door.	Difference beforess 12	el Tandens Nun i 1100	Becontrase	America si	sder Crops.	Redwords of Pa	d Quantity refere	Bufference between 16	of Person
1 2	GAINS.	1874	367.	1974.	3176.	Incress.	Desirum.	Cxces.	1074	3978.	1124.	181.	Innu.	Decrease
ot .	Wheat, .	54,000 507,312	43,671 300,004	213,563 213,563	20,516 20,516 200,597	29,234	13,134	Petaton, . Tumips, .	189,645 193,893	161,507 184,964	711 252 1,476,311	9ma. 670,066 1,790,159	200, cas	5ma 60;348
STEE	Barby, .	153,915	165,730 333	151,857 441	254,375 263	2,610	. 81	Mangal, . Cabbage, s	18,688	17,113 6,555	208,800 88,670	283,008 100,074	68,200 11,500	:

ı	1 1	of	Tuesdan	in See Grape.	61.83	+Deen.	televes IX	74 605 1835	of	manufe c	ment adular	ef Pr	seen.	bothese is	(land
ı	Paprine	GAINS.	1874	363.	1904	3176.	Income.	Desirum.	Cxces.	BITN	3878.	1124.	1971.	farme.	Dees
I	_	-	Harris .	Endade	Don	511a.	See.	Ditte.		HEELING MARKE	Platrie Arris	Sins.	Sees.	2344	\$10
ı	et.	Wheel, .	54,254 197,312	43,671 554,694	43-959 243,563	20,005	25,734	13,134	Pentes, . Temps, .	300,645	184,364	711.252	1,780,129	805,016	co,
I	RSLE	Wheel, Oals, Barley, Berry, Berry, Brery, Br	153,015	165,730 333	151,857 441	144,575 550	2,600	- 81	Mangel, « Cublage, s			208,896 88,670			
i	1	Rys.	1,058	1,550	1,749	1,667	580	143	Flav, Hendow,	612,000	627,007	1,656,160	1,321,654	100,210	١.

3	of	Anugra	n Ser Ocupa.	6130	Open.	tederess IE	14 and 1835	of	Younds a	men raider	effs	of son	between 16	74 m
2	GALOS.	1874	363.	1974.	3176.	Income.	Desirum.	Cxces.	BITN	1878.	1174.	181.	tinna.	De
_		Married Arriva	Endate Assets	Posts	\$11a.	See.	Drie.		Matin	Partie Artis	Eres.	See.	Then.	1
at	Wiest, .	54,250 107,313	43,671 554,694	43.959 243,563	35,505 300,297	29,734	13,334	Petatosa, . Tuméps, .			711 252			٥
LEINSTER	Barby, .	153,015	165,730 333	151,857	254,375 563	2,500	. 81	Mangal, . Cabbage, .	15,686	17,113 6,555	208,896 88,670	580,008 100,074	68,100 11,500	
TED	Bys Bearing . France, .	1,058 3,307 368	1,590 8,516 243	1255	1,667 8,658 185	580	143	Hertow,	615,000	407,007	1,666,760	1,321,656	200,220	

7,100

101 6,196 61,662 19,000

109,800 90,45 430,69

250

71

41 275 (ME

16,000 eriare.

51,004

4,534

00,534 10,72

104,000

战器 战器

1,014 2,234 4,260 4,410 2.762 408 1,793 430,80 183,300 145,070 RELAND 200,511 212,155 0,000 715,178 431,600

124

nices

1,704 211

# , 983 1,771 4.50 103.22

	ACREAGE in STATUTE MEASURE, and CEREAL PRODUCE in "QUARTERS," in 1814 and 1875, for all IRELAND.
_	

Descurries	Ampin	adar Corps.	Beltewood. Pro-	Quantity of look	Tolkrasor browns 1	of Produce ITs and IEEE	3 entermore	Anna	e umder eyn.	Estimated Pro-	Quantity of Sport	Different between 2	e of Produce French 1995
CA4ML	186	191.	3874	1895.	Isomun.	Decoras.	Oners.	2896	1925.	HIL	1977	SATIMA.	Decree.
	Plateta A.140.	Balets Arra.	Quader.		Çnetan,	Crates.		Steue Arm.	FW155	denour.	<b>QLCCar</b>	OWN.	Quarters.
Wheel, Gate, Early,	1,496,878 21,1500	1,000,847 232,503	7,553,594 1,230,430	589,477 8,799,797 3,116,194	2046678 47,794	334,906	Seate, Seate, Peace,	9,034 9,045 1,240	0,617 90,159 1,595	\$5,170 46,557 5,854	30,611 34,722 4,429	4,041 6,085	1,000

72	70%	- 5
m	1013	- 5
167	54	- 5
100	1,000	COOR
100	1,000	
	1,000	- 35
10	-	9000
M	4,000	
	80.	25
m l	-	- 62
10	man	- 24
	27	22

Mars.	è	.,	Pas		-	. '	-	et.		•	-	- 1	*	٧.	-	-	-	-	**	44,	-		-	-1-	١.		No.
non I . I	20	in	¥.	ř.	*	10	10	1	5.	50	10	'in	10	24	2	10	2	50	6	1	3.	3.	b.	å.	DD	100	70
44	30	E00	123	30	24	209	201	90	91	10	541	94	20	200	200	*	**	2.0	84	×	911	illa	-	14	A281	1/14	101
Deplete			19	14	10	- 21	-61	-	- 14	77	- 10		14	12				- 14					34	4	90	W	- 6
testes -	186	80	20	24	49	600	194	84	40	-01	153	10	24	129	CN.	100	24	94	14	10	100		in	24	570	6,40	1,760
Dorldy				16	14	**	- 64	10	34	201	26				91		20	10	10						901	100	1,99
Seen a series	511			16	-	- 11	184		110	196	1.0	- 44	24		367	- 60	25	14	29			24	-	**	un	80	1,00
Samurak and Darbot,								- 2						,	10										-0	10	
Santainery and Morella,	10	10	Th.	170	XW	24	41	100		-	200	211	**	70	400	100		199	124	4	94	T#	2ml	40	A,6%	MK	4,012
Street,						191	4						u												-	10	140
Provide a con-	- 8	26	200	>	21	10	- 44	96	- 0.	29		25	- 4	19	**	- 20	30	14	100	20	10			34	60	301	40
gumen,	(4)	-	10	No.	298	*6	4/81	3,00	1,017	1,516	773	138	AT	24	-81	100	4.0	-	240	40	-	24	10		2,84	1968	21,53
the	- 4							10	18	14														- 4	100	181	- 27
Varieties -			1.		- 4	10	4				- 6				- 2		- 1		1	2		1			N		- 0
Translated Schools	10	12	15	2	130	- 6	- 54		100					- 11	41	- 94		34	10	14	200	18	20	30	Lee	EJ.	1,04
Personal Control			- 1							- 24															w	e	199
Total .	34	19		100					10	- 6			ж	10			- 61	e	10		111	70			-01	100	796
Trade -																							_				
Sematers (	03	791	UII.	1300	06	Artis	N/M		3,701		3,60		3,61	147	440	4,54	GIT	100	Case,	UPP	43		100	32	000	16,644	10/41

### II.—Table showing the Number of Male and Female Emigrants from those who stated themselves

PROSE STREET COUNTY, PER-	Janes	es.	Taken	ay.	Mari	ė.	Apri	1	Нар	- ]	Jue		July.		
Laurette	M.	p.	ж,	r	и,	7.	H.	у,	M.	7.	H.	7.	и.	ъ.	
Cedres, Dubbs, Edden, Eddens, Eddens,	28 5 16	12 20 4 6	26 5 32	35 8 25	13 65 9 10	12 4 4	97 95 87 89	27 22 20 182	81 84 83 88	16 15 13 88	21 69 12 83	14 84 12 83	77 64	17 46 7 65	
Klog's, Louglori, Louds, Steath,	19 19 15	46.48	19 21 17 16	20,000	45 10 7 29	56 58 50 50	78 77 98 61	100 100 27 54	63 67 90 71	80 17.4 80	30 33 10 20	39 44 15 31	11 56 6 18	34 30 7 20	
Queer's,	0 14 10	17 4	10 20 33 7	4 32 32 11	36 13 35 20	28 19 30 4	78 56 107 15	85 71 92 9	55 37 18 18	77 48 63 94	17 20 45 3	26 42 42	99 40 43 19	26 45 77 6	
Total from Lelamon	549	66	534	100	391	334	751	777	651	721	846	403	850	360	
Messes.		-1	_							_	_		T		
Clere,	24 278 28	26 136 10	245 22 23	500 87	254 254 26	283 81	364 748 388	113 650 500	110 514 265	362 656 568	84 269 116	03 423 175	50 200 151	06 456 118	
Linerick, Topourary, Waisefulf,	84 40 14	16 21 5	80 164 18	21 50 14	97 97 65	52 51 43	916 914 119	904 503 177	127 134 90	145 204 311	111 111 00	27 113 55	55 57 57	65 50 38	
Total from Monaton, .	354	196	540	491	734	608	1,900	1,005	1,545	1,500	804	554	800	850	
Diamen															
Antrim,	106 44 34	165 47 92	56T 36	135 74 55	156 45 65	106 48	257 160 160	200 117 146	394 (6 194	315 167 179	21.6 7.6 36	192 74 75	945 65 87	985 71 66	
Donest,	95 90 21	74	85 84 35	25 25 24	194 78 97	. 64 25	201 11.0 33	999 115 49	239 100 74	176 130 74	117 35	57 50 80	104 126 53	78 28	
Londonderry,	35 21 45	17 8 56	. 60	16 12 46	118 43 156	61 41 82	135 55 174	120 62 110	166 79 104	100 111 709	153 41 172	94 176	101 222 127	74 61 60	
Total from Ution, .	604	871	623	461	897	661	1,918	1,909	1,465	1,480	972	990	1,004	723	
CHEMICAL															
Girene,	29 0 11	18 4 10	35 22	28 18 21	75 34 50	79 10 71	217 79 169	212 201 201	147 59 118	180 197 195	81 18 37	190 50 80	50 10 56	45 23 45	
Bosentonou,	ş	8	10	10	88	40 51	118 75	132 119	87 37	89 63	52 13	46 24	27 18	23	
Total from Contraught,	40	27	90	73	200	247	€58	811	418	635	294	209	165	196	
Prom what Oceanty not } specified, }	•			1					13	10					
Term rest lerant,	1,000	787	1,508	1,128	2,022	1,033	4/40	4,678	8,942	4,622	,2,500	9,635	2,668	2,159	
Seatterns or certal Convertions					_	$\Box$	Г	_	Г						
England and Wales, .	17	7	34	93	22	7	40	14	14	12	20	22	10	13	
Section,		1	7		16	- 4	21	11	23	to	7	2	19	2	
The Continent of Europe, The Finder Street, Gunde, 1 and the Kent Letter,		-	_8								·				
	23	3	13	8	13	1	58	- 7	7	8	36	6	32	2	
Ation, Australia, and the Euri Section,		·				-					2	2		_	
General Toras, {	1,147		1,001	1,150	2,102	1,003	4,556	4,760	5,006	4,400	2,659	2,657	2,457	2,178	

August September		Eepter	rbes.	- Ontrine,		Merranben.		Dear	ites.	Fo	a san Yn	48.	Face creat Courty, Fac-		
ж.	7.	и.	7.	и.	7.	и.	9,	и.	ν.	Mos.	Formier.	Yeld.	Leowett		
16 57 8 39	33 5 20	77 15 23	90 60 13 24	47 23	6 6 4 20	25 25 1 30	20 Ci 2	30 20 14	10 10 0	101 692 119 545	151 684 124 468	1,738 1,738 173 1,007	Cickwe. Deldin, Kibhre. Kritoney.		
19 33 4 19	22 35 3 1 21	13 32 16 17	19 11 21 22	10 13 3 14	98 19 11 99	10 11 10 10	14 10 9	5 5 5	0.440	811 864 136 318	368 456 175 201	694 816 311 604	King'e. Laughed. Lowfs. Heath.		
29 50 13	19 77 32 7	16 14 63 16	18 61 14	8 90 10	10 7 37 4	15 16 8	8 2 1	9 9 7	100	204 204 506 144	900 200 833 33	874 570 1,870 277	Gonca's, B'octoreally, Warklow,		
191	268	333	348	177	293	144	119	96	86	8,818	3,177	7,770	Tital from Leinster,		
76 350 27	34 430 76	65 509 149	64 873 147	00 200 90	67 516 68	66 211 46	87 138 86	35 166 11	80 80 7	842 4,053 1,448	175 4,000 1,040	1/877 1/411 9/100	HUMANIA Clare, Code, Kerry,		
71 86 40	65 44 35	71 02 15	69 00 83	A3 60 21	48 18 93	M 90 10	90 90 00	93 21 10	90 G 3	1,093 1,158 834	1,110 100	1,000 2,008 1,049	Limerick. Topperary, Winopipel,		
655	631	761	284	261	(90	480	834	205	948	9,160	9,131	10,411	Tetal from Monaton,		
290 73 60	263 75	200 55 60	190 77 82	171 60 41	194 97 47	203 47	197 55 56	15% 114 200	116 20 10	2,187 7,13 677	2,533 8-33 73-9	1,600 1,600 1,600	Utaven: Autórs, Armagh, Conse,		
110 146 47	74 113 61	54 150 44	114 113 60	17	71 93 93	133 54 83	49 14 53	75 06 13	93 60 5	1,298	1,116	9,648 2,423 108	Doneyal, Doney, Formusegh.		
153 34 317	134 41 115	194 41 54	104 63 92	26 26 28	84 15 197	123 23 85	80 13 77	104 39 68	53 24 47	1,450 437 1,445	1,001 584 1,975	9,461 101 9,723	Landondery, Menaghan, Tysona,		
1,672	561	870	923	663	794	799	642	249	350	11,727	9,466	20,226	Total from Ulater.		
58 74 49	40 75 79	48 96 20	42 20	55 11	35 87	29 15	53 5 10	31 23 23	10	568 317 317 370	504 255 847	1,719 672 1,405	Gebrationers Galway, Latina, Mapo,		
1.5 13	17	20 11	98 14	13	19	0	9	4		546 931	419 222	767	Recommen.		
180	192	155	100	70	155	72	- 65	- 60	28	2,903	2,847	3,210	Total from Counsephs.		
		1				_	-		T.	14	11	25	{ From what Currely a specified.		
2,148	2,000	2,00	2,291	1,829	1,642	1,455	1,300	895	ces	26,697	25,368	53,403	Teral prom Indiane.		
17			,,	17	14	. 10	н		_,	200	150	447	Basaparen ce oruza Cocornara England sed Wales,		
		13	-11	22	2	- 3	- 2	0	- 6	141	67	291	Seedenl.		
2	1	-		1	-	_1	-		·	12	1	13	The Conduct of Barry		
43		4		, 8	7	10	٥	7	2	203	93	201	The United States, Care of the West States.		
1			_			-				3	2	3	Africe, Australia med ti Tant Indies.		
2,557	9,121	2,002	2,250	1,350	1,065	1,660		501	693	26744	25,612	10,107	GENERAL TORAL		
4,512		3,2	23	2,6	50	1,6	09	52,7	197		P				

# III.—Tanks showing the Number of Male and Female Emigrants from each County those who stated themselves to belong to other

Pana MEAN COUNTY, Panesant, on Country,	24	Bellat.		ń.	Doglob.		Balifu.		Deadels.		I.e	*	limetak sel Tadon,		Londonberry and Merilla.		Herry.		
Inverse.	и.	у.	*	ъ.	ж.	7.	и.	E.	16.	r.	ж.	7.	ж,	F.	ж,	7.	*		_
Corley, Dublio, Editor, Effecty,	4) 25	10 10 17	1	1		1	2352	1892	1		100	à	:	1	10 4 9	50 40	à		
King's, Louis, Louis, Head,	4 153 4	1270	1	1	15 47 89	15 65 90	905 190 190	165 50 188	15 15 8	100	1 20 1	.04	:	1	9 10 11 0	1700	F.	1	
Quest's, Wasteroth, Westerl, Wester,	20 20 4	29 1	1	ì	29 :	13	800 81 134	17 111 65 77	1		1	1	1	1	1	5.52		1	
Total from Laborer,	165	160	1	- 4	681	205	1,446	1,145	43	63	21	- 13	_	⊡	134	100	- 6	- 4	
Monages -		}													_	_			
Cluss, Crok, Keny,	15 22 22	10	缩	2,153 201	:	:	145 12 26	06 20 20	1	:		1	:	:	1	1	-	:	
Daurid, Driver, Weight,	1	ń	120	50 4		Ŀ	170	117	.:	Ŀ	Ľ	1	:	11	1	8	_ ;		
Tirial from Munatur,		40	2,005	2,616	+	-	803	201	_1	-	-	_	43	20		. 0			
Unexe.	1,790 434 135	9,000 000 111	1	:	eò	110	100	24.0	10	â	慣	112	:	:	180	90 90 90	10	*	
Donepi, Done Ferrangh,	1	50 551 200					16	1	19	11 5	22 151	11	:		1,488 552	999	6	sh	
Landondary, Managhan, Tyrene,	535 51.5 659	839 209 500	1	1		i	1	8 80	sk k	100	116 76 908	60 11 80			230 43 690	240 64 400		1	
Total from Ulater, .	4,870	5,807	- 1		ST	283	917	132	500	415	1,000	8)5	-	-	8,021	9,121	150	48	
Consumers																			
Column, Letters, Reps,	H	04 02 11	1	:	1	i	188 133 931	117 175 860	ė	ή	9	9	:	1	57 00 0	24 41 11	:	:	
Begge,	- 1	1				2	143	184				1			10	13		:	
Total from Occuracyles,	78	31	2		- 4	- 3	699	0/0	43	76		79	2	-	185	119	-	÷	
From what Occupy and }	11	Te					1	-	٠.	_	_		Τ.		-	1	_		
Trus from Dimeasus,	4,000	5,006	9,602	9,029	211	533	1,740	2,000	804	635	1433	108	42	10	1,125	2,710	er	44	
			_		_	_	_	_	_	_	_		_	_	_	_			
Ликопоч се ескла. Сремунал.														-					
England and Walter, .	tt	\$6	81	43	1						١.			١.	14	,	7		
Sethal,	- 1		2	. 1			-		-	_	-	-1	-	-	153	57	7	- 2	
The Doubleman of Energy,	. 2	1	. 3		-				_	-		_	-		1		-		
The Control States, Carpeta, 3 and the West Station, 3	330	83	- 4								Π,		-		8.5	97			

1071 2047

Freignate, Quantitiera, 872s.

and Province, during the your 1875; and the Ports at which they embarked; also Countries and who left Ireland during the same period. 92

Phote way Go Previous, ea Con

Recommon or occus.

Conversion.

ACT Singless and Wales.

Africa, Australia, and the East Indees.

990 158 447 Singland a 141 07 999 Southard. 72 1 33 TheCorb 9/3 00 903 Charge

PROF. ALL. THE TOTAL

1.8	τ.	14.	2,	ж.	ν.	ж,	10	*	2.	x,	4	16.	γ.	ж,	ы	Holes.	Tension	Trial.	Laboures
		116 122 45 294	182 54 55 339	1	1	:		152	110	ì		1	1	:		148 673 130 645	161 554 184 493	273	Cadro, Dublin, Eddare, Klikeny,
		200 256 41	822 928 43	i		:	1		1			1	i	1	1	811 399 136 313	565 656 175 292	211	King's. Longited. Louis. Keets.
		218 45 110 2	265 27 107 18			:	:	á	á			W4	a16	:		263 264 526 344	809 206 550 23	274 1400 1400 1400 1400	Quon's. Westmonth. Westler. Wiskley.
		3,483	1,409	-	-		4	241	163	1	⌑	203	tty	Ξ	Ξ	1,005	0,077	7,770	Total from Leisster,
		474 1,013 103	870 9,158 1,855		:		:	2/3	264		:	1	1			649 4,053 1,443	455 455 1342	1,007 #,614 9,799	MORRIER. Clara. Cork. Ecory.
	: :	638 724 368	679 634 450		:		:	140 150 111	175 135 24	1		b	:	:	1	1,552 1,116 534	1,110 480	1,888 9,366 1,640	Limerick, Theorems, Waterland,
		4,300	0,080	_	_	Ξ	⊡	705	484	Ξ		- 3	1	-	E	8,110	9,131	V5,881	Total from Monates.
2	150	4 20 33	7- 20 21		1	.0.	ú	:					1	ŀ	:	2,487 195 977	2,500 558 756		Unana. Antido, Armagh. Chross.
	1 :	11	1	1	1	25	zà	1	1	1		1	1	:	:	1,508 1,557 479	1,110	2,640 1,671 FN	Drespil. Down. Pommernyb.
1	0 0	1	1	:		1	1	1	:		1	1		1	1	1,450 437 1,465	1,000 534 3,070	7,451 171 1,781	Loudendsery, Managhas, Tyrons.
13	27 221	w	23	$\equiv$	_	34	64	$\equiv$		Ξ					-	10,727	9,439	20,104	Total form Ulette
	: :	887 22 583	735 20 600		100	ŀ	:			21 22	4 60	i	,		1	808 817 878	964 865 847	1,712 672 1,605	Coornersure, (In)was. Leitrin. Mays.
	: :	110	205	30	é	:	:	1	:	:		1	13		1:	741 933	413 222	707	Bostommen, SEgo.
			1,425	- 60	110	Ė	Ė	8	-4	53	1			1		9,983	2,147	6,810	
		_				Ŀ	Ŀ	1		·	Ŀ	1		·	Ŀ	34	11	25	{ From what County net specified.
١,	07 99	7,618	8,040	69	166	34	40	1,005	(0)	34	er	20.5	115		١.	20,007	55,365	60,460	TOTAL PROM INDIANA.

1,256 1.00 14

2,69 12 1,704 5,710 1,000

1.515

1,690 1,69

4,640 2,00 EV 3 2,411 t am

en:

25

22

35

had of Comments,

her Goscabiles,

IV .- Takes showing the Number and Ages of Persons, under One Year, and One Year old and upwards in answing the National and ages of thinking the Year 1875; also those who stated them-

selves to belong to other Countries.

ij

170

Dable: Printed by Annanceme Team, 27 & 20, For Her Majority's Stationery Office noton Library Digitisation Unit